

Wave Information Studies of U.S. Coastlines

Hindcast Wave Information for the U.S. Atlantic Coast: Update 1976-1993 with Hurricanes

by Rebecca M. Brooks, Willie Ann Brandon



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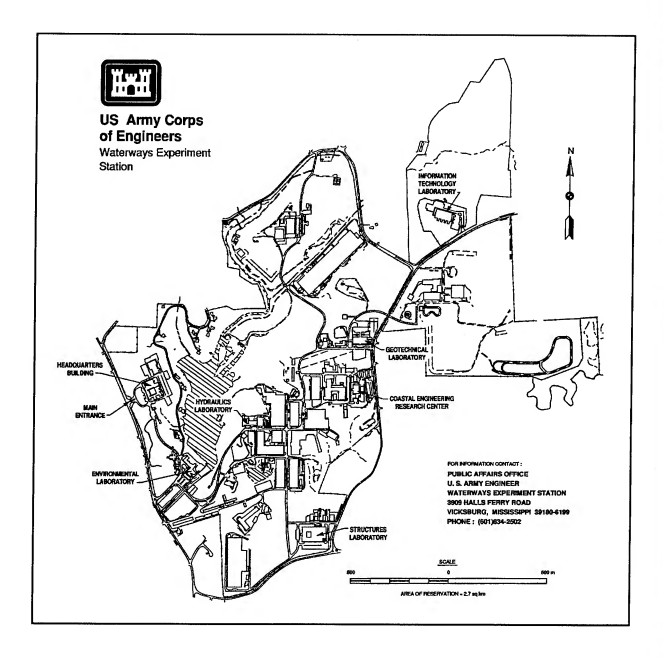
Hindcast Wave Information for the U.S. Atlantic Coast: Update 1976-1993 with Hurricanes

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Preface

In late 1976 a study to produce a wave climate for U.S. coastal waters was initiated at the U.S. Army Engineer Waterways Experiment Station (WES). The Wave Information Studies (WIS) was authorized by Headquarters, U.S. Army Corps of Engineers (HQUSACE) as part of the Coastal Field Data Collection Program, which is managed by the WES Coastal Engineering Research Center (CERC). Mr. John H. Lockhart, Jr., Mr. Charles B. Chesnutt, and Mr. Barry W. Holliday, HQUSACE, are Technical Monitors for the Coastal Field Data Collection Program. Ms. Carolyn M. Holmes, CERC, is Program Manager and Dr. Jon M. Hubertz, CERC, is WIS Project Manager.

This report, the 33rd in a series, provides additional wave information, which includes hurricane data, for 108 nearshore stations along the U.S. Atlantic coastline. This data tabulation is a continuation of the data presented in WIS Report 30. The period of record for this hindcast update is the 18 years from 1976 through 1993. The information was derived using wind fields from the U.S. Navy Fleet Numerical Meteorology and Oceanography Center (FNMOC) in Monterey, CA, and the present version of the WIS wave model. This report was written by Ms. Rebecca M. Brooks and Ms. Willie Ann Brandon, CERC. Application of the model for the extratropical hindcast update, yearly verifications during production, and preparation of all tables and statistical calculations were done by Ms. Brooks. Ms. Brandon conducted the hurricane portion of this hindcast. Ms. Barbara Tracy, CERC, was responsible for preproduction model tests to assure proper functioning of the computer code. Dr. Hubertz provided supervisory guidance and technical assistance throughout the study. Ms. Jane M. Smith, CERC, restructured the post-production computer code which identified primary and secondary wave components from the model's spectral output. Dr. Norman W. Scheffner, CERC, provided the source code which created snapshots used in generating the tropical cyclone wind fields. Mr. Dennis Laws, FNMOC, is acknowledged for his assistance in providing the raw data from which the numerical model input wind fields were generated.

The study was conducted under the direct supervision of Dr. Martin C. Miller, Chief, Coastal Oceanogra, by Branch (COB), CERC, and Mr. H. Lee Butler, Chief, Research Division, CERC, and under the general supervision of Dr. James R. Houston and Mr. Charles C. Calhoun, Jr., Director and

Assistant Director, CERC, respectively. Ms. Mary Guzzo, Computer Science Corporation, assisted with the word processing of this report. Non-technical editing of this report was done by Ms. Janean Shirley, Information Technology Laboratory, WES.

At the time of publication of this report, Dr. Robert W. Whalin was Director of WES. COL Bruce K. Howard, EN, was Commander.

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Conversion Factors, Non-SI to SI Units of Measurement

Non-SI units of measurement used in this report can be converted to SI units as follows:

Multiply	Ву	To Obtain
inches	2.54	centimeters
knots (international)	0.514444	meters per second
miles (U.S. nautical)	1.852	kilometers

1 Introduction

Background

Wave Information Studies (WIS) have supplied wave climate information at nearshore locations along the U.S. Atlantic coast for the 20-year period 1956-1975, documented in WIS Report 2 (Corson et al. 1981), WIS Report 6 (Corson et al. 1982), and WIS Report 9 (Jensen 1983). This met a critical need for wave information in coastal engineering studies in the 1980's. Wave measurements which the National Oceanic and Atmospheric Administration (NOAA) recorded during the 1980's made verification of these WIS results possible by comparing statistics and the distributions of wave heights, periods, and directions from the two different time periods (1956-1975 and the 1980's). The statistics and distributions differed enough (Miller and Jensen 1990) that the original 1956-1975 hindcast for the Atlantic Coast was revised using an updated version of the WIS numerical wave model and a nested latitude-longitude grid system. The revised 20-year wave information published in WIS Report 30 (Hubertz et al. 1993) supersedes all previously published wave data for the Atlantic coast.

A separate study was conducted to produce hindcast wave information for Atlantic coast hurricanes during the 1956-1975 time period. These data, published in WIS Report 19, were referenced to the same spherical orthogonal grid as the original WIS extratropical hindcast (Abel et al. 1989). It should be noted that the Atlantic hindcast revision excludes tropical storms and hurricanes (Hubertz et al. 1993). As noted in WIS Report 4, hurricanes were not included due to the complexity and diversity of shapes, intensities, and internal structures of these storms (Resio, Vincent, and Corson 1982). Therefore, for the years 1956 through 1975 there are two separate databases referenced to two different grid systems. Hence, there was a definite need to include tropical storms and hurricanes in the update hindcast for the Atlantic coast.

Objective

In order to provide wave information along the Atlantic coast for an extended period of record, an update hindcast for an additional 18 years

(1976-1993) was performed using the U.S. Army Engineer Waterways Experiment Station (WES), Coastal Engineering Research Center's (CERC) directional spectral wave hindcast model. This model, an updated version of WISWAVE 2.0 (Hubertz 1992), is hereafter referred to as WISWAVE. To better represent a realistic wave climate, tropical storms and hurricanes were included in the 1976-1993 hindcast. This study is the first time WIS has produced an Atlantic coast wave climate database which combines tropical cyclones and extratropical events.

Selection criteria for tropical cyclones to be included in the hindcast were based on historical data regarding their storm track proximity to the Atlantic coast. To be selected, the tropical cyclone had to be at least a tropical storm. A tropical storm is defined as a tropical cyclone with winds stronger than 27 knots¹ but less than 64 knots. A hurricane is defined as a tropical cyclone whose wind speeds are 64 knots or greater. Usually, when a tropical cyclone reaches hurricane status, a well-defined eye has been formed. For purposes of this report, the term **tropical cyclone** refers to both tropical storms and hurricanes. All wind fields other than tropical cyclones are described as **extratropical**. Due to project time constraints, the only cyclones analyzed with any detail were the tropical cyclones.

This report summarizes the procedures used in the update hindcast and the yearly verifications for both the extratropical and tropical cyclone production calculations. These merged hindcast results, including annual statistics, are presented in Tables 3-9 and in the summary tables in Appendices A and B.

¹ A table of factors for converting non-SI units of measurement to SI units is presented on page vi.

2 Computational Grids

The computational grid for a numerical model application must be defined such that the topographical variations are well represented. The size of the grid cells, in terms of degrees, and the geographical placement of the grid are important, since the combination of these two criteria defines the area of interest for the study and affects the study results.

The selection of the grids was based on the grids used for the Atlantic revision as described in WIS Report 30 (Hubertz et al. 1993). The level 1 and level 2 grids used in the Atlantic revision are shown in Figures 1 and 2. The grids used for the Atlantic update are also latitude-longitude grids with 1.0-deg and 0.25-deg resolutions, respectively. These grids are shown in Figures 3 and 4.

Latitude-longitude grids were used in running both the wind and the wave models. Propagation along meridians (or components of propagation along meridians) is the equivalent of propagation along great circles. Consequently, there is no curvature away from a straight-line propagation along these axes; however, divergence/convergence effects must be incorporated for meridional propagation. For propagation along latitudes (parallels), there is no divergence/convergence; but, there is angular curvature that must be considered.

For this study, a 60-n.m. grid which covered the entire north Atlantic Ocean was used for level 1 (Figure 3). This grid covered the same geographical area as the level 1 grid used in the revision. That is, level 1 extends from latitude 10°N to 65°N and from longitude 5°W to 82°W. The southern input boundary points of the level 1 grid were introduced in the update study to allow for tropical cyclones approaching from the south. All water depths in the computational grid area for level 1 were considered to be deep water and were represented with a standard depth of 999 m.

To obtain better resolution of the coastline, a 15-n.m. grid covering the continental shelf area was used for level 2 (Figure 4). This level 2 grid begins at latitude 22.75°N and extends to 45.25°N and from longitude 64.75°W to 81.5°W. The size of the computational grid for level 2 was enlarged in the update hindcast to allow for spatial resolution of hurricanes. Also, the additional water points in the land-sea matrix of the model allowed

better definition of the study area. As in the previous Atlantic hindcast, the Bahamas Banks and shoals off the southeast coast of Florida were included in the model's depth grid. Bathymetric data used for the level 2 grid were recorded at mean low water.

3 Numerical Model Input Winds

Extratropical Wind Fields

Winds over the ocean surface are the primary driving mechanism for generating waves via a numerical spectral wind-wave growth model. The surface wind fields used as input for the original Atlantic coast hindcast were calculated from atmospheric pressure fields, assimilated observations of wind speeds from ships, and a parameterized boundary layer wind model (Resio, Vincent, and Corson 1982). Since these wind fields were referenced to a spherical orthogonal grid, an interpolation scheme was applied to obtain wind fields referenced to the latitude-longitude grid used for the 1956-1975 revised Atlantic coast hindcast (Hubertz et al. 1993).

For continuity in the 1976-1993 Atlantic update hindcast, WIS used similar latitude-longitude grids as in the revision (Figures 1-4), but discarded the historical approach used to generate the earlier wind fields. Recent significant advances in atmospheric modeling capabilities and operational numerical models have made both historical and near real-time wind products available on global grids (Demirbilek, Bratos, and Thompson 1993).

It was advantageous for WIS to obtain products related to surface winds from the U.S. Navy Fleet Numerical Meteorology and Oceanography Center (FNMOC) in Monterey, CA. The Navy's global numerical weather prediction is based on the Navy Operational Global Atmospheric Prediction System (NOGAPS). NOGAPS is a global spectral model which produces output fields on grids with 2.5-deg and 1.25-deg horizontal resolution (Hogan and Rosmond 1991). The wind product WIS used for this update hindcast was generated on the NOGAPS 2.5-deg "global_73x144" spherical projection grid (Figure 5). Global wind fields in terms of U-V wind components at 19.5-m elevation for the period 1976-1993 were obtained from FNMOC and archived by WIS. For reference purposes, FNMOC identifies these 6-hr wind fields with the label A29/A30.

Beginning in 1993 and working backwards, each month and year of the A29/A30 data set was processed and checked to assure that the wind components were continuous in time. For the occurrences when the time gaps in the data were less than 10 consecutive 6-hr intervals, a proportional linear

temporal interpolation scheme was utilized to fill in the time series. In 1976, when as much as 2 weeks of data were missing and it was not feasible to use this approach, the wind data were supplemented with data from another source. Specifically, WIS used wind data from the National Meteorology Center to augment the data from FNMOC.

Since the areas of interest for this update study are the north Atlantic Ocean (level 1) and the U.S. east coast (level 2), as described in Chapter 2, a subsection of FNMOC's 2.5-deg global grid was extracted prior to applying the bilinear algorithms used in the spatial interpolation schemes. Two separate routines, one for each of the hindcast grids, were used to calculate values for the U and V wind components. The final wind generation program used these components to produce the 6-hr input wind fields required for the numerical hindcast model. These 6-hr winds were interpolated in time to create the 1-hr wind fields needed as background winds in the tropical cyclone hindcast.

Tropical Cyclones

The National Hurricane Center (NHC) maintains a computer file for North Atlantic tropical cyclones. This file contains the dates, tracks, wind speeds, and central pressure values, if available, for all tropical cyclones which occurred from 1886 to the present. These data are available on magnetic tape at 6-hr intervals recorded at 0000, 0600, 1200, and 1800 UTC. This database is updated annually and is called the HURricane DATa (HURDAT) tape (Jarvinen, Neumann, and Davis 1984). Information from this HURDAT tape was used as input to a source code written by Dr. Norman W. Scheffner, CERC. This code created representative snapshot storm parameters used in generating the tropical cyclone wind fields.

To better define each of the tropical cyclones, various weather reports were used to obtain any additional information available, which could be used to supplement the data from the HURDAT tape. In some instances, more information was available along the storm track. Sometimes the minimum pressure outside the 6-hr intervals recorded on the HURDAT tape was available. Occasionally, the pressure at landfall was quoted.

The tropical cyclone winds for the wave hindcast were modeled using a system of programs called HURWIN (Thompson 1993). These source codes generated 1-hr winds from the snapshot parameters. Details on the numerical model are documented in Cardone, Greenwood, and Greenwood (1992). This system contains an efficient numerical scheme to solve the equation of horizontal motion vertically averaged through the depth of the Planetary Boundary Layer (PBL) for a tropical cyclone, written in coordinates fixed to the earth as:

$$\frac{d\hat{\overline{V}}}{dt} + f\bar{k} \ X \ \hat{\overline{V}} = -\frac{1}{\rho} \nabla p + \nabla \bullet (K_H \nabla \hat{\overline{V}}) - \frac{C_D}{h} |\hat{\overline{V}}| \hat{\overline{V}}$$

(1)

where

$$\frac{d}{dt} = \frac{\partial}{\partial t} + \hat{\overline{V}} \bullet \nabla;$$

x = vector or cross product (vector multiplication)

• = dot or scalar product (vector multiplication)

 $\frac{\partial}{\partial t}$ = time change local to the fixed coordinates

 ∇ = $\frac{\partial}{\partial x} + \frac{\partial}{\partial y}$ = two-dimensional del operator

 $\frac{\hat{v}}{\hat{V}}$ = vertically averaged horizontal velocity

f = Coriolis parameter

 \bar{k} = unit vector in the vertical direction

 ρ = mean air density

p = combined central pressure of the storm and the geostrophic flow

 K_{ii} = horizontal eddy viscosity coefficient

 C_D = drag coefficient

h = depth of the planetary boundary layer

The PBL model allows for the calculation of transformations for a maximum of six terrain categories (Cardone, Greenwood, and Greenwood 1992). Several tests were conducted to determine if a mixed terrain grid would have an effect on wind and wave results. Based on comparisons to measured data, these tests showed that the results were better with a mixed terrain grid. Therefore, to better represent real data, a mixed terrain grid was used to calculate the tropical cyclone winds for both grid levels. Once these PBL winds were calculated, level 1 background winds were added to produce a smooth wind field. This "blending" process, which merged the PBL-modeled winds with the winds generated from FNMOC's global wind

components, created the final winds needed for the level 1 tropical cyclone hindcast.

The 1.0-deg blended wind fields described above were bilinearly interpolated to produce winds on the 0.25-deg grid, which were then used as the background winds for level 2. Next, level 2 tropical cyclone winds were modeled by HURWIN and blended into these interpolated winds. The final level 2 tropical cyclone wind fields were compared to measured data to determine their accuracy. If the differences between the two data sets showed bad comparisons, the input was analyzed to determine if any input parameters needed changing (i.e. radius, pressure, etc.). Based on literature reports, parameters such as radius of maximum winds, far field pressure, or minimum pressure were adjusted and a new set of wind fields was generated and compared to the measured data. After verification, these wind fields were then used as input for WISWAVE. It should be noted that the final blended wind fields have a temporal spacing of 1 hr for both grids. These 1-hr winds were used for the tropical cyclone model applications, since they represent actual hourly tropical cyclone conditions.

4 WIS Hindcast 1976-1993

Numerical Wave Model

The model WISWAVE is based on the assumption that the wave field on a water body can be represented by a distribution of energy in discrete frequency and direction elements. The change in energy in each element as a function of time at all specified points on the water body is determined by the radiative transfer equation (Resio and Perrie 1989):

$$\frac{\partial E(f,\theta)}{\partial t} = \overline{c_g}(f) \bullet \nabla E(f,\theta) + \sum_{i=1}^{N} S_i$$
 (2)

where

 $E(f, \theta)$ = energy density at frequency f and propagation direction θ c_g = group velocity vector for that frequency-direction element S_c = source/sink mechanism

WISWAVE is a computer code that simulates the growth, propagation, and decay of wave energy as a function of space, time, frequency, and direction. Wave growth occurs through transfer of energy from the wind to the sea surface.

The model has the option to employ nested grids of finer resolution to more closely approximate land-water boundaries and bathymetric features near sites of interest. Also, the propagation routines and source functions in WISWAVE have the capability to utilize arbitrary depths.

Hindcast Wave Data

Both the tropical cyclone and extratropical production calculations were run on the CRAY C90 supercomputer in the WES High Performance Computing Center, Information Technology Laboratory. The nested grid option was employed using two levels of resolution, as discussed in Chapter 2. The circled points in Figure 3 represent level 1 grid points which supply boundary information to the level 2 grid. For this update hindcast, the level 1 boundary

points needed for level 2 are located along the eastern and southern edges of the level 2 grid (Figure 4). Level 2 grid points between the coast and the boundary input points from level 1 are computational water points with associated depths.

This WIS update was accomplished by conducting two separate hindcast studies, both applying WISWAVE. The extratropical portion of the study used 3-hr wind fields generated from FNMOC global wind components via temporal and spatial interpolation routines. However, it was necessary to use hourly input winds for the tropical cyclone simulations to ensure proper modeling of the storm peaks. These 1-hr blended wind fields were assimilated from NHC data, national weather sources, and the HURWIN system of programs. After production, the 1-hr tropical cyclone data were merged with the 3-hr hindcast wave data.

The results of this update hindcast are intended to be a continuation of the data from the revised 20-year hindcast, therefore, the model output stations are the same as those published in WIS Report 30 (Hubertz et al. 1993). These model output stations are shown in Figure 6 as numbered dots along the east coast of the United States. The latitude-longitude coordinates for each location and its associated water depth are listed in Table 1. Hindcast wave information, included in the effects of tropical cyclones, is available every 3 hr for each of these surions from 1976 through 1993.

5 Verification and Statistics

After each year of wave data was calculated, extensive comparisons and time history plots were produced as an intermediate verification of the results. These statistics and plots provided a continuous check regarding the accuracy and reliability of the resultant model data.

The measured data used in the comparisons were retrieved from CERC's Coastal Engineering Data Retrieval System (CEDRS) library archive. These buoy data and Coastal-Marine Automated Network (CMAN) data were obtained by CEDRS personnel from NOAA's National Data Buoy Center, Stennis Space Center, MS.

Figure 7 shows the locations of the Atlantic NOAA buoy and CMAN stations that recorded wave data during the hindcast period. Their latitude-longitude coordinates and water depths are listed in Table 2. Statistical analyses were performed for any time frame for which measured data were available. However, due to the sparseness of the measured data prior to 1980, this report summarizes the statistical results for the years 1980 through 1993. If no value is tabulated for a particular buoy and year, there were no measured data available for comparisons. Tables 3 through 9 present the following annual statistics:

```
H_{mo} RMSD = wave height root mean square difference
```

 T_p RMSD = peak wave period root mean square difference

 H_{mo} Bias = wave height bias

 T_p Bias = peak wave period bias

N = number of occurrences compared for the statistics

r = wave height correlation

r = peak wave period correlation

where

 H_{mo} = spectrally based wave height

 T_p = peak wave period

W = WISWAVE hindcast data

M = NOAA buoy/CMAN measured data

$$RMSD = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (W_i - M_i)^2}$$
 (3)

$$Bias = \overline{W} - \overline{M} \tag{4}$$

$$r = \frac{\sum_{i=1}^{N} (M_i - \overline{M})(W_i - \overline{W})}{\left(\sum_{i=1}^{N} (M_i - \overline{M})^2)(\sum_{i=1}^{N} (W_i - \overline{W})^2)\right)}$$
(5)

and $Mean = \overline{X} = \frac{1}{N} \sum_{i=1}^{N} X_i$ for either WISWAVE or NOAA data.

The standard deviation about the mean was calculated for both wave height and peak wave period. These results, provided in the summary tables (Appendix A), are defined as:

$$\sigma = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} (W_i - \overline{W})^2}$$
 (6)

Table 10 presents comparisons of the statistical results from the Atlantic revision and the Atlantic update hindcasts for the year 1990. The 0.0 and -0.0 listed in the table are not true zeros, but represent very small numbers. That is, a value of -0.0 represents a number between 0.0 and -0.04, and 0.0 indicates a number between 0.0 and 0.04. Figures 8 through 11 show comparison plots of wave height, wave period, wind speed, and wind direction for 4 of the 14 buoys listed in Table 10. These buoys (44011, 44008, 44004, and 41001) recorded data during 1990 and are located in the

¹ In conjunction with the 1956-1975 revised Atlantic hindcast, a 1-year hindcast for 1990 was done for verification purposes (Hubertz et al. 1993). The input winds for this study were generated from FNMOC's global wind components, but tropical cyclones were not modeled and blended into these wind fields.

proximity of the storm track of Hurricane Lili (Figure 12). Hurricane Lili was a tropical cyclone in the north Atlantic that occurred from 11 October 1990 until 15 October 1990.

The verification results presented in Table 10 indicate that the update hindcast for 1990 provides a better representation of the wave climate than the revised hindcast. The wave heights, periods, and wind speeds and directions from the Atlantic update show a closer approximation to measured data (Figures 8-11). These results are somewhat higher than actual observations, but better than those from the earlier hindcast. The improved results are attributed to the present version of WISWAVE and the inclusion of tropical cyclones in the wind fields. Figures 8 through 11 show good comparison between tropical cyclone results and measured data for 1990. Therefore, the Atlantic update wind and wave information is judged to be representative of measured conditions.

6 Results

Hindcast results from 1976 through 1993, which include the effects of tropical cyclones, are available for the 108 stations shown in Figure 6. Wave results are available as digital time series or as tabulated summaries (Appendix A). Each record of the time history contains the WIS station number, date-time identifier (UTC), spectrally based wave height (m), peak and mean wave periods (sec), mean wave direction (deg "from" in a compass sense), wind speed and wind direction (m/sec, same directional convention as waves), the frequency spectrum (percentage of m²/hz), and the mean direction in each frequency band (percentage of 360 deg). This record format was designed to provide basic wave information such as wave height, period, and direction, as well as a more complete spectral description of wave conditions. The format and documentation of these output records are described in detail in WIS Report 27 (Hubertz 1992), or in a text file, when individual station data are provided on diskette. The 1976-1993 time series for one station can be provided in a compressed format on two high-density 31/2-in. disks for use on personal computers. Approximately 7 MB of disk space is required to restore the entire 18-year data file for one station, if formatted as described above.

WIS used the computer code SPEctral COMPonents (SPECOMP), written by Ms. Jane M. Smith, CERC, to post-process each station's spectral file output from WISWAVE. This program determines the two major components in frequency and direction of the directional spectra. This alternate format is useful when an application requires better resolution of directional spectral wave energy than the resolution possible using only the spectral height, peak period, and peak mean direction, but still confining the information to triplets of height, period, and direction. Each station's 18-year component file, with accompanying documentation, can be provided in a compressed format on one high-density 3½-in. diskette. Less disk space, approximately 4 MB, is required to restore a component data file for one station. Time series of results, in either format, and tabulated statistical summaries are available. For more information, contact the WIS project office (601-634-2028).

7 Explanation of Summary Tables

The 1976-1993 hindcast wave results are summarized and tabulated in a 4-page format for each station. These summary tables are presented in Appendix A. The first page contains the distribution of spectral wave height, peak period, and peak mean direction in 0.5-m height, 1-sec period, and 22.5-deg direction categories by month for the 18-year period. These tables are useful in showing the distribution of height, period, and direction through the range of their values and in time through the year. As an example of using this table, at station 1 (page A-3) for all Januaries from 1976 to 1993, inclusive, there were 2,120 occurrences of hindcast waves with a height between 0.50 and 0.99 m, inclusive. The total number of possible occurrences for each month is shown at the bottom of each monthly column. The total for February differs from the other months due to the length of the month (28 days), plus an extra day in the month every 4 years, or leap year. The total number of occurrences in each category is shown in the last column on the right side of the page. Since there are 18 years of data at 3-hr intervals, the total possible number of occurrences is 52,600. As in WIS Report 30 (Hubertz et al. 1993), the number of occurrences is reported, rather than percent occurrences. The number of occurrences is used to explicitly account for each occurrence. The truncation of percentage values can omit indication of rare occurrences and possibly yield cumulative totals less than 100 percent.

The next set of tables shows the number of occurrences by 1-m height and 2-sec period categories for eight different direction bands, each 45 deg in width, and a final table for all directions. These tables are useful to find the dominant direction from which wave energy is approaching a location and how it is distributed in height and period. For example, at station 1 (page A-4), there were 133 occurrences of waves with a height between 2.00 and 2.99 m and period between 9.0 and 10.9 sec from the direction band between 67.50 and 112.49 deg centered about 90.0 deg. Height and period category summations are shown along the bottom row and right-hand column, respectively, as in the occurrences-by-month tables discussed above. Note at this station, there were 28,739 occurrences out of a total of 52,600 from directions between compass directions of ENE and ESE, and most of these are low in height and period.

The distribution of winds in 2.5-m/sec and 45-deg speed and direction categories, on a monthly basis, is shown in the next two tables. These tables are useful for understanding the climatology of winds at a particular site. Local sea conditions and wind-driven currents can be inferred from the wind climatology. At station 1, winds are generally less than 7.5 m/sec and are from the east or northeast.

The last two tables for station 1 (page A-6) summarize mean and maximum wave heights by month for each of the 18 years hindcast. The maximum wave height table also includes the peak period and peak mean wave direction associated with the maximum wave height occurrence. Means and maxima by month for all years, and by year for all months, are summarized on the bottom row and right-hand column, respectively. Associated peak periods and peak mean directions are included in the summary row and column of the maximum table.

As an example, the maximum wave height in 1976 at station 1 was 3.8 m, its associated peak period was 9 sec, and its associated peak mean direction was from approximately 90 deg. Since the peak directions in this table are divided by 10, the tabulated value is the mid-range of a 10-deg direction band. The actual value for the peak direction, represented by 9, could have been any direction from 85 to 94 deg. The largest wave height occurring at station 1 in any of the Januaries during the 18-year period was 5.8 m with an associated peak period of 10 sec and peak direction of 90 deg.

The last four lines of the summary tables for each station provide statistics for the entire 18-year period of record. Line 1 contains the maximum wave height, its associated peak period, associated peak mean direction, and date of occurrence. Line 2 contains the maximum wind speed, its associated wind direction, and date of occurrence. Overall mean wave height and mean peak period are given on line 3. The standard deviation about the mean for wave height and peak wave period are reported on line 4.

Appendix B contains estimated wave heights for return periods of 2, 5, 10, 20, 25, and 50 years based on the 18 years of hindcast results and the Fisher-Tippett Type I and Type II distributions. The values were calculated using the methods employed in the significant wave height analysis module of the Automated Coastal Engineering System (ACES) (Leenknecht, Szuwalski, and Sherlock 1990).

These summary tables and the model output records from which they were derived are a verified source of information for the wind and wave climate along the east coast of the United States. This information can be used to gain a basic understanding of wind and wave conditions at a particular site and also as input to more specific modeling associated with coastal engineering projects. Present coastal engineering practice requires site-specific investigations with possible alternative model applications. Thus, higher resolution wave information close to the shore is more efficiently produced, as required, making use of offshore wave information, such as provided by this

hindcast, rather than applying a higher resolution level of modeling along the entire coastline. The 1976-1993 hindcast results for the Atlantic coast, which include the effects of tropical cyclones, are a continuation of the 1956-1975 hindcast wave information summarized in WIS Report 30 (Hubertz et al. 1993).

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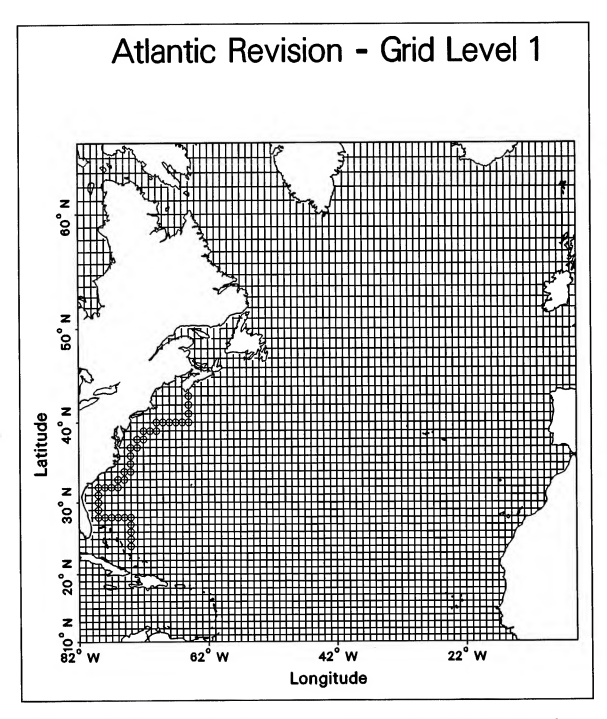


Figure 1. WIS Atlantic Revision level 1 latitude-longitude grid (1.0-deg resolution). Open circles represent input boundary points for level 2

Atlantic Revision - Grid Level 2 76°30′W Longitude

Figure 2. WIS Atlantic Revision level 2 latitude-longitude grid (0.25-deg resolution). Open circles represent input boundary points from level 1

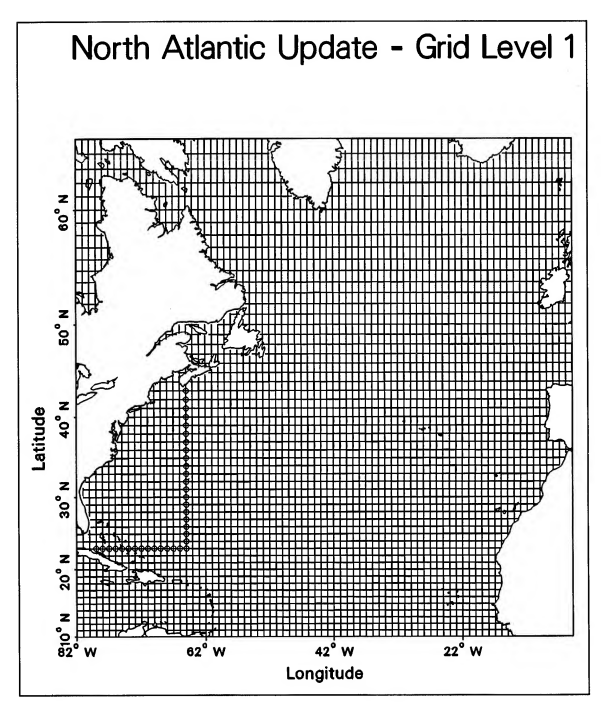


Figure 3. WIS Atlantic Update level 1 latitude-longitude grid (1.0-deg resolution). Open circles represent input boundary points for level 2

North Atlantic Update - Grid Level 2

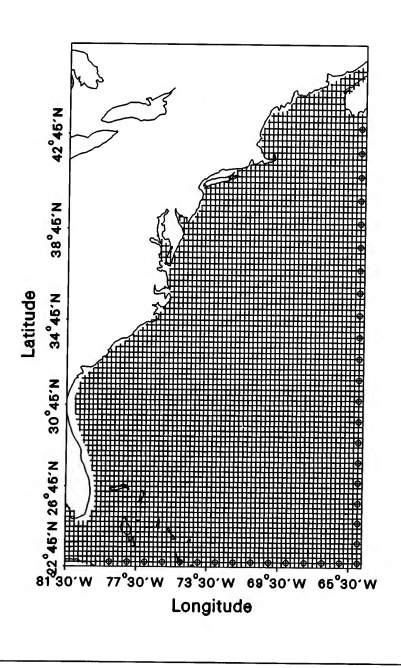


Figure 4. WIS Atlantic Update level 2 latitude-longitude grid (0.25-deg resolution). Open circles represent input boundary points from level 1

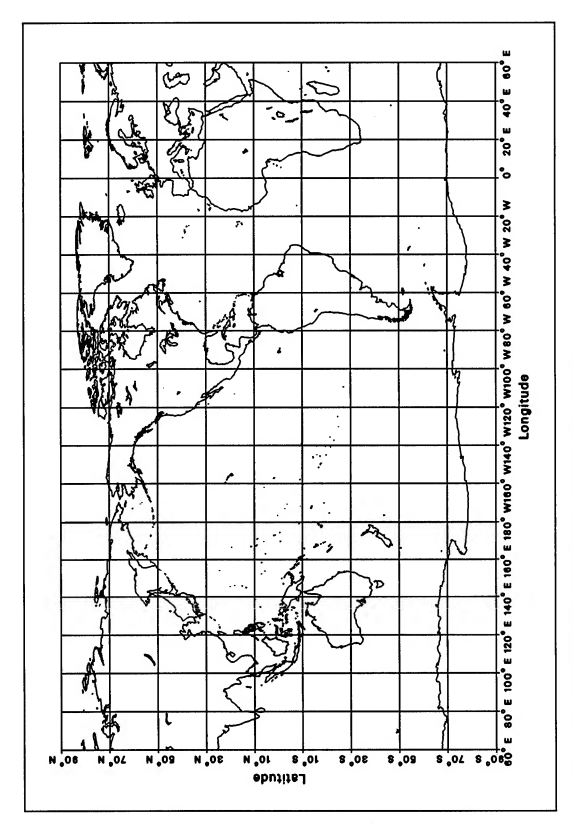


Figure 5. U.S. Navy's NOGAPS global spherical projection grid boundaries

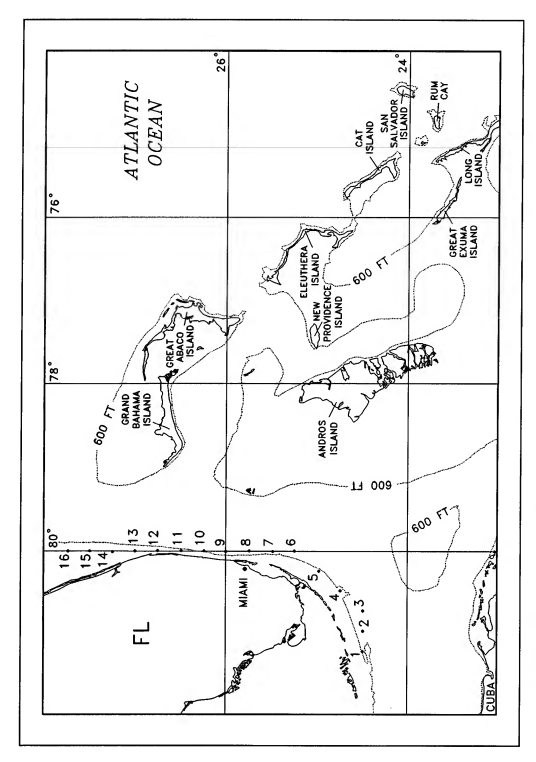


Figure 6. WIS Atlantic level 2 hindcast stations (solid dots). NOAA buoy locations shown as circled dots. Solid thin line represents actual geographical coastline. Computational land-water boundary for the model indicated with solid bold line. Dotted lines identify continental shelf boundary. (Sheet 1 of 4)

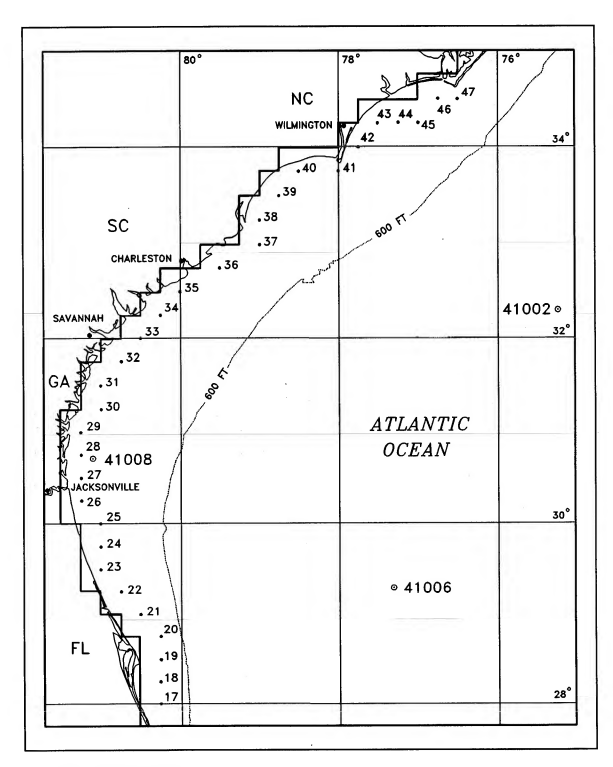


Figure 6. (Sheet 2 of 4)

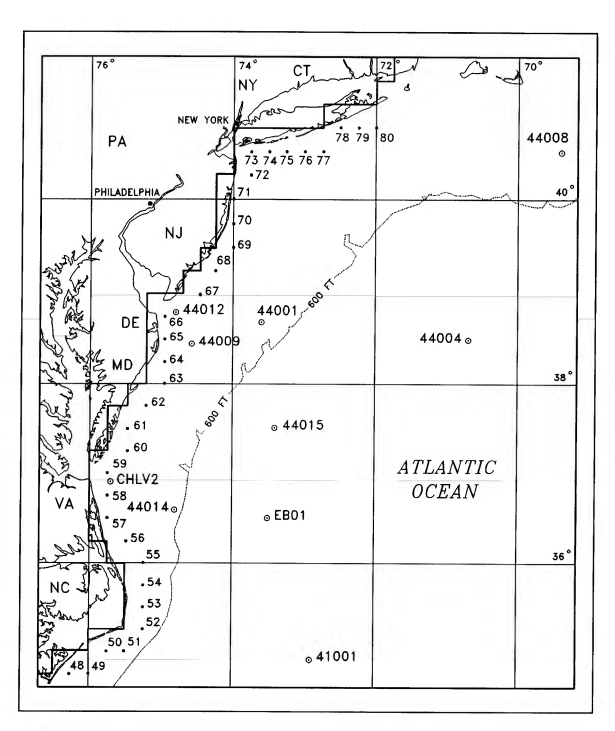


Figure 6. (Sheet 3 of 4)

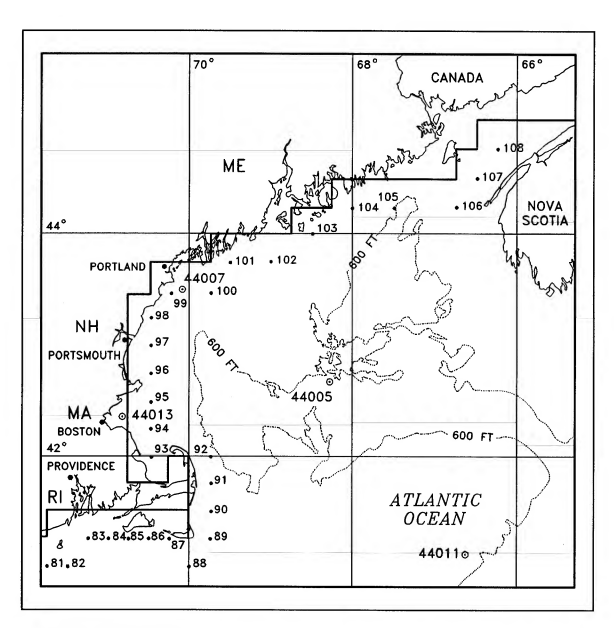


Figure 6. (Sheet 4 of 4)

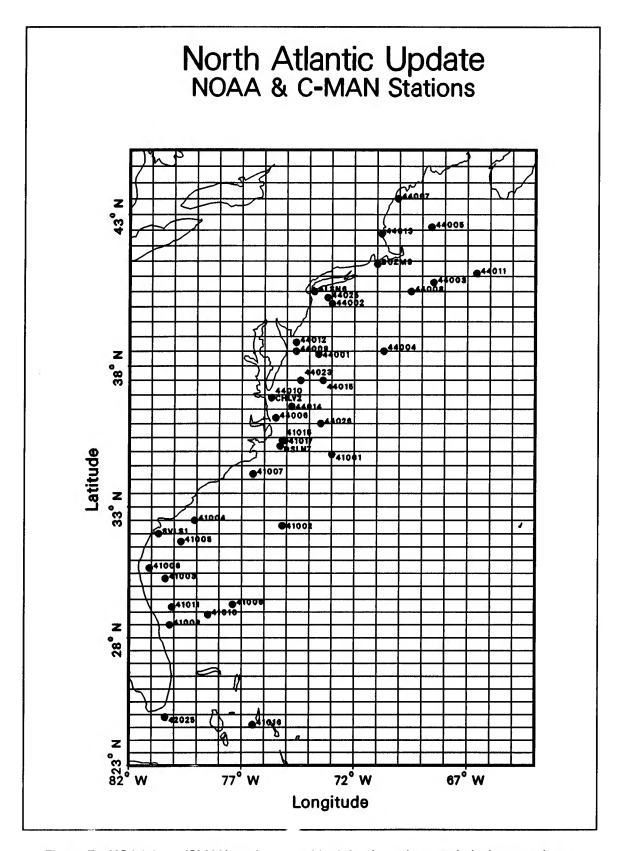


Figure 7. NOAA buoy/CMAN stations used in Atlantic update statistical comparisons

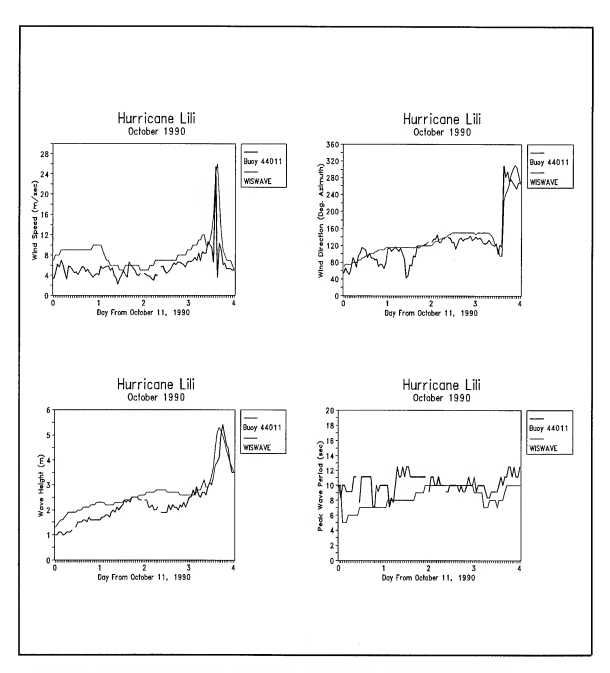


Figure 8. Comparison plots for Hurricane Lili (Buoy 44011 versus WISWAVE)

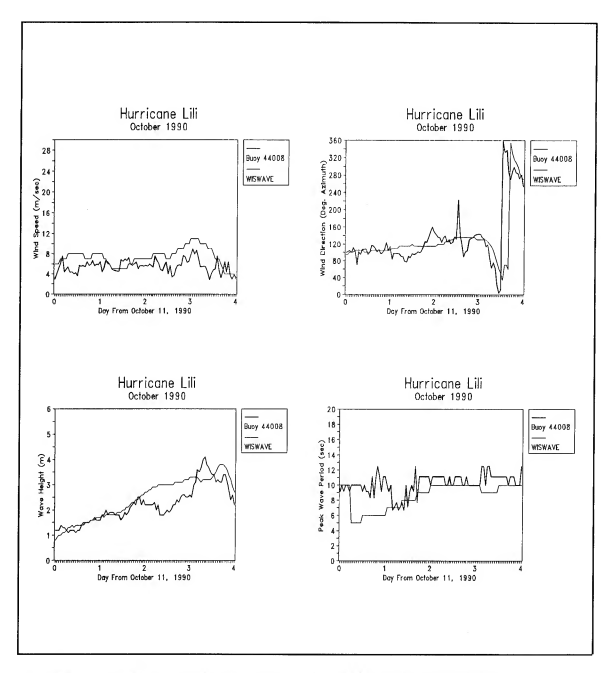


Figure 9. Comparison plots for Hurricane Lili (Buoy 44008 versus WISWAVE)

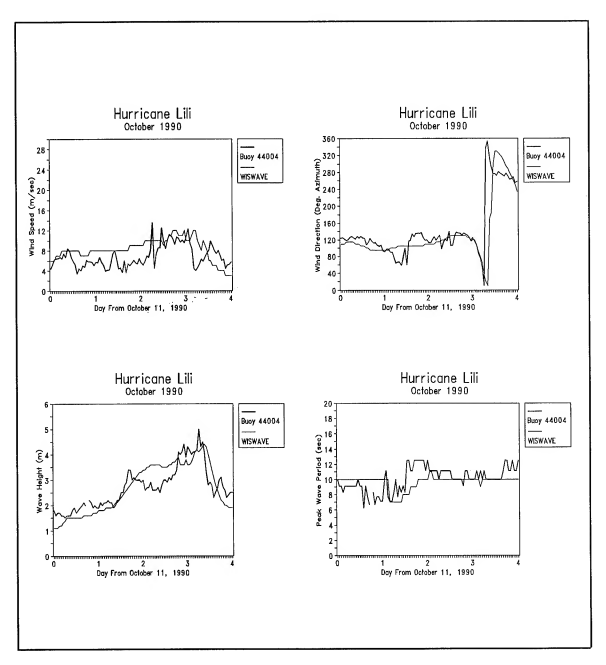


Figure 10. Comparison plots for Hurricane Lili (Buoy 44004 versus WISWAVE)

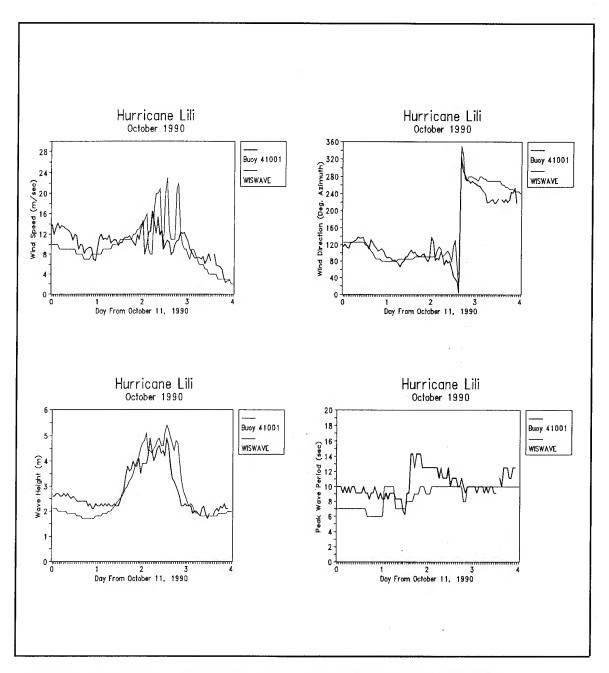


Figure 11. Comparison plots for Hurricane Lili (Buoy 41001 versus WISWAVE)

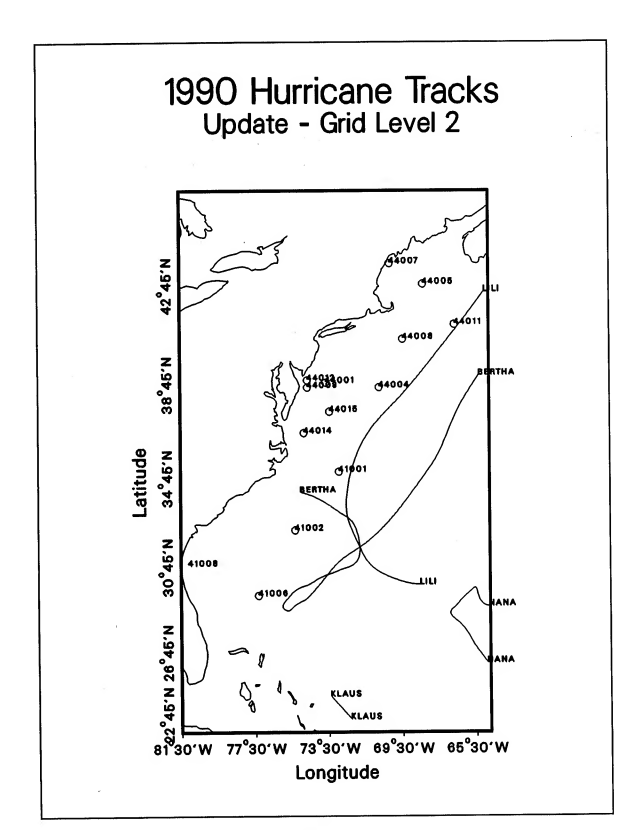


Figure 12. Tropical cyclone tracks for 1990

Table 1
WIS Hindcast Station Locations and Water Depths

VVIS TIME	icast Sta	THOIR LOC	ations a	14 11	ater Depti			
WIS Station	Lat N (Deg)	Lon W (Deg)	Depth (M)		WIS Station	Lat N (Deg)	Lon W (Deg)	Depth (M)
1	24.50	81.25	183		28	30.75	81.25	11
2	24.50	81.00	183		29	31.00	81.25	9
3	24.50	80.75	183		30	31.25	81.00	11
4	24.75	80.50	165		31	31.50	81.00	9
5	25.00	80.25	183		32	31.75	80.75	11
6	25.25	80.00	275		33	32.00	80.50	13
7	25.50	80.00	366		34	32.25	80.25	13
8	25.75	80.00	366		35	32.50	80.00	9
9	26.00	80.00	220		36	32.75	79.50	11
10	26.25	80.00	183		37	33.00	79.00	20
11	26.50	80.00	90		38	33.25	79.00	5
12	26.75	80.00	45		39	33.50	78.75	11
13	27.00	80.00	45		40	33.75	78.50	9
14	27.25	80.00	55		41	33.75	78.00	9
15	27.50	80.00	55		42	34.00	77.75	9
16	27.75	80.00	45		43	34.25	77.50	18
17	28.00	80.25	24		44	34.25	77.25	22
18	28.25	80.25	22		45	34.25	77.00	27
19	28.50	80.25	27		46	34.50	76.75	20
20	28.75	80.25	36		47	34.50	76.50	9
21	29.00	80.50	18		48	34.75	76.25	22
22	29.25	80.75	22		49	34.75	76.00	35
23	29.50	81.00	18		50	35.00	75.75	18
24	29.75	81.00	18		51	35.00	75.50	35
25	30.00	81.00	20		52	35.25	75.25	22
26	30.25	81.25	9		53	35.50	75.25	27
27	30.50	81.25	11		54	35.75	75.25	29
			74.7				(0	ontinued)

Table 1 (Concluded)
WIS Hindcast Station Locations and Water Depths

	Tr		7	и —	1	Ti Ti		
WIS Station	Lat N (Deg)	Lon W (Deg)	Depth (M)		WIS Station	Lat N (Deg)	Lon W (Deg)	Depth (M)
55	36.00	75.25	37		82	41.00	71.50	46
56	36.25	75.50	27		83	41.25	71.25	18
57	36.50	75.75	18		84	41.25	71.00	18
58	36.75	75.75	11		85	41.25	70.75	18
59	37.00	75.75	14		86	41.25	70.50	18
60	37.25	75.50	24		87	41.25	70.25	18
61	37.50	75.50	18		88	41.00	70.00	18
62	37.75	75.25	18		89	41.25	69.75	18
63	38.00	75.00	18		90	41.50	69.75	18
64	38.25	75.00	16		91	41.75	69.75	91
65	38.50	75.00	18		92	42.00	69.75	137
66	38.75	75.00	18		93	42.00	70.50	18
67	39.00	74.50	18		94	42.25	70.50	27
68	39.25	74.25	18		95	42.50	70.50	55
69	39.50	74.00	22		96	42.75	70.50	55
70	39.75	74.00	18		97	43.00	70.50	37
71	40.00	74.00	18		98	43.25	70.50	18
72	40.25	73.75	27		99	43.50	70.25	18
73	40.50	73.75	18		100	43.50	69.75	110
74	40.50	73.50	18		101	43.75	69.50	27
75	40.50	73.25	24		102	43.75	69.00	37
76	40.50	73.00	31		103	44.00	68.50	37
77	40.50	72.75	37		104	44.25	68.00	37
78	40.75	72.50	27		105	44.25	67.50	91
79	40.75	72.25	38		106	44.25	66.75	183
80	40.75	72.00	38		107	44.50	66.50	183
81	41.00	71.75	36		108	44.75	66.25	110
							(Co	ncluded)

	sed in Annual Statistics
	Buoy and CMAN Stations Us
Table 2	NOAA

Buoy/CMAN	Lat N (Deg)	Lon W (Deg)	Depth (M)	Buoy/CMAN	Lat N (Deg)	Lon W (Deg)	Depth (M)
44007	43.5	70.1	47	44006	36.2	75.5	26
44013	42.4	70.8	30	44026	36.0	73.5	3313
44005	42.6	68.6	202	41017	35.4	75.1	48
BUZM3	41.4	71.0	19	41015	35.4	75.2	48
44011	41.1	9.99	87	DSLN7	35.2	75.3	16
44003	40.8	68.5	53	41001	34.9	73.0	4444
44008	40.5	69.5	09	41007	34.2	76.5	33
ALSN6	40.5	73.8	25	41004	32.5	79.1	37
44025	40.3	73.2	40	41002	32.3	75.2	3658
44002	40.1	73.0	. 46	SVLS1	32.0	80.7	15
44012	38.8	74.6	24	41005	31.7	79.7	99
44009	38.5	74.6	28	41008	30.7	81.1	18
44001	38.4	73.6	115	41003	30.3	80.4	39
44004	38.5	70.7	3231	41011	29.2	80.1	40
44023	37.5	74.4	102	41006	29.3	77.4	1042
44015	37.5	73.4	2469	41010	28.9	78.5	860
44010	36.9	75.7	20	41009	28.5	80.2	42
CHLV2	36.9	75.7	12	41016	24.6	76.5	1586
ALOAA	36.6	74.8	48	42025	24.9	80.4	52

	Allilual Wave neight Root Mean Squar	ו שממו	Medii or	D	Difference (Hm. KIMSD) (M)	Y om L)	MSD) (P	Î						
						X	Year							
Buoy	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
44007	0.48	0.49	0.48	0.44	0.44	0.44	0.50	0.58	0.54	0.55	0.56	0.46		
44013	0.55	0.48	0.51	0.54	0.53	0.50	0.76	0.63						
44005	0.68	0.43	0.43	0.52	0.51	0.45	0.68	0.73	0.67	0.72	0.56	0.52	1 08	100
BUZM3		0.59	0.50	0.51								300	99:	00
44011	0.71	0.55	0.66	0.63	0.63	0.61	0.79	0.91	0.73	0.68				
44003										0.86	09 0	190		
44008	0.63	0.50	0.56	0.54	0.50	0.48	0.54	0.73	0.70	69 0	0.66	10.0	0.1	9
ALSN6	0.47	0.45	0.46	0.46							8			
44025	0.51	0.46	0.47											
44002														
44012		0.42	0.45	0.48	0.41	0.41	0.44	0.56						
44009	0.54	0.46	0.52	0.54	0.58	0.44	0.52	0.55						
44001			0.50	0.54										
44004	0.64	0.57	0.56	0.59	0.59	0.55	0.70	0.72	0.66	0.89	0.71	2 2 2	1 73	
44023			0.53									3	21:	17:
44015			09.0	0.66										
44010										0.53				
CHLV2	0.40	0.44	0.42	0.43	0.43	0.40	65.0	0.46	0.47					
44014	0.71	0.47	0.48	0.59										

Buoy 1993 1992 1991 1990 1989 1987 1986 1986 1987 1986 1987 1989 1987 1989 1987 1989 1989 1987 1980 1989 1989 1980 1981 1980 1981 1980 1981 1980 1981 1980 1981 1980 1981 1980 1981 1980 1981 1980 1981 1981 1980 1981 <th< th=""><th>Table 3 (Concluded) Annual Wave Height Root Mean Squ</th><th>(Concluded) Nave Height</th><th>Root M</th><th>lean Squ</th><th>uare Dif</th><th>ference</th><th>(H_{mo} RN</th><th>are Difference (H_{mo} RMSD) (M)</th><th></th><th></th><th></th><th>- 1</th><th></th><th></th><th></th></th<>	Table 3 (Concluded) Annual Wave Height Root Mean Squ	(Concluded) Nave Height	Root M	lean Squ	uare Dif	ference	(H _{mo} RN	are Difference (H _{mo} RMSD) (M)				- 1			
1983 1992 1991 1990 1989 1986 1986 1986 1986 1986 1986 1986 1986 1987 1988 1987 1988				i i			۶	ear							
0.25 0.59 0.58 0.38 0.39 0.38 0.48 0.71 0.25 0.48 0.59 1	Buoy	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
0.25 0.66 0.48 0.41 0.50 0.52 0.53 0.74 0.66 0.70 0.77 0.74 0.69 1.14 0.54 0.55 0.56 0.55 0.50 0.62 0.63 0.74 0.66 0.70 0.77 0.74 0.69 1.14 0.59 0.51 0.51 0.51 0.57 0.64 0.56 0.57 0.57 0.55 0.75 0.75 0.75 0.75 0.75	44006						0.58	0.33					0.48	0.71	1.07
0.25 0.48 0.48 0.48 0.48 0.48 0.48 0.49 0.45 0.45 0.45 0.60 0.60 0.70 0.77 0.74 0.69 1.14 0.55 0.56 0.50 0.62 0.63 0.74 0.66 0.70 0.77 0.74 0.69 1.14 0.42 0.36 0.51 0.62 0.63 0.74 0.66 0.70 0.77 0.74 0.69 1.14 0.42 0.56 0.51 0.67 0.66 0.70 0.75 0.75 0.75 0.75 0.75 0.79 0.56 0.70 0.74 0.66 0.70 0.75	44026			0.59											
0.54 0.45 0.45 0.61 0.56 0.70 0.70 0.70 0.70 0.70 0.74 0.66 0.70 0.70 0.74 0.69 1.14 0.55 0.56 0.50 0.62 0.63 0.74 0.66 0.70 0.77 0.74 0.69 1.14 0.42 0.56 0.56 0.60 0.61 0.61 0.64 0.66 0.72 0.64 0.67 0.75 0.61 0.51 0.61 0.61 0.61 0.61 0.64 0.66 0.72 0.61<	41017	0.25		0.48											
0.55 0.45 0.45 0.62 0.54 0.66 0.70 0.77 0.74 0.69 1.14 0.55 0.56 0.50 0.62 0.63 0.54 0.66 0.70 0.74 0.74 0.69 1.14 0.42 0.56 0.56 0.50 0.62 0.63 0.74 0.66 0.70 0.74 0.69 1.14 0.42 0.63 0.51 0.61 0.61 0.67 0.64 0.66 0.75 <td>41015</td> <td>0.23</td> <td></td>	41015	0.23													
0.55 0.56 0.55 0.63 0.74 0.63 0.74 0.63 0.74 0.63 0.74 0.63 0.74 0.65 0.77 0.77 0.74 0.69 1.14 0.42 0.35 0.51 0.51 0.60 0.61 0.61 0.64 0.62 0.57 0.67 0.75 0.51 0.51 0.65 0.75 0.64 0.65 0.67 0.75 0.	DSLN7	0.54		0.45	0.45	0.51	0.56								
0.42 0.35 0.61 0.64 0.65 0.64 0.65 0.67 0.67 0.75 0.51 0.55 0.75 0.79 0.50 0.51 0.64 0.64 0.64 0.66 0.75 0.	41001	0.55	0.56	0.55	0.50	0.62	0.63	0.74	0.66	0.70	0.77	0.74	69.0	1.14	1.09
0.42 0.35 0.46 0.40 0.40 0.51 0.51 0.52 0.51 0.52 0.52 0.52 0.52 0.52 0.52 0.52 0.55 0.55 0.55 0.55 0.55 0.55 0.75 0.55 0.75 0.55 0.75 0.55 0.75 <th< td=""><td>41007</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.52</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	41007								0.52						
0.59 0.51 0.56 0.61 0.67 0.64 0.56 0.57 0.64 0.56 0.57 0.69 0.57 0.69 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.75 <th< td=""><td>41004</td><td>0.42</td><td>0.35</td><td></td><td></td><td></td><td></td><td></td><td>0.40</td><td></td><td></td><td></td><td>0.51</td><td>0.52</td><td>0.43</td></th<>	41004	0.42	0.35						0.40				0.51	0.52	0.43
0.79 0.56 0.066 0.72 0.30 0.51 0.30 0.51 0.30 0.51 0.30 0.51 0.30 0.54 0.54 0.54 0.55 <t< td=""><td>41002</td><td>0.59</td><td>0.51</td><td>0.51</td><td>0.46</td><td>0.61</td><td>0.57</td><td>0.64</td><td>0.56</td><td>0.57</td><td>0.87</td><td>0.75</td><td>0.55</td><td>0.79</td><td>0.70</td></t<>	41002	0.59	0.51	0.51	0.46	0.61	0.57	0.64	0.56	0.57	0.87	0.75	0.55	0.79	0.70
0.44 0.36 0.51 0.30 6 7 6 6 7 6 7 6 7 7 7 7 7 7 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 9 <	SVI S1	0.79	0.56	0.66	0.72										
0.45 0.36 0.51 0.30 6.51 0.30 6.51 0.30 6.51 0.30 6.51 0.30 6.51 0.30 6.51 0.54 0.55 0.57 0.55 0.45 0.45 0.40 0.54 0.54 0.54 0.55 0.57 0.55 0.42 0.42 0.40 0.43 0.43 0.43 0.43 0.40 0.54 0.54 0.55 0.57 0.55 0.40 0.38 0.41 0.41 0.43 0.43 0.40 <td>41005</td> <td></td> <td>0.46</td>	41005														0.46
0.45 0.46 0.54 0.54 0.54 0.51 0.54 0.55 0.55 0.55 0.42 0.46 0.41 0.63 0.49 0.54 0.54 0.56 0.57 0.055 0.34 0.41 0.43 0.43 0.43 0.43 0.41 0.43 0.43 0.40 0.43 0.44 0.44 0.43 0.44 0.44 0.43 0.44 0.44 0.43 0.44 0.44 0.44 0.44 0.44 0.43 0.44	41008		0.44	0.36	0.36	0.51	0.30								
0.45 0.46 0.44 0.40 0.54 0.51 0.54 0.55 0.55 0.42 0.46 0.41 0.63 0.49 0.51 0.56 0.57 0.55 0.34 0.46 0.41 0.63 0.43 0.43 0.43 0.44 0.55<	41003														09.0
0.45 0.49 0.54 0.54 0.54 0.54 0.54 0.55 0.55 0.55 0.42 0.42 0.46 0.49 0.49 0.54 0.54 0.54 0.55 0.55 0.55 0.34 0.34 0.41 0.49 0.43 0.43 0.43 0.40 0.54 0.54 0.55<	41011					0.85									
0.42 0.46 0.41 0.53 0.49 0.49 0.34 0.41 0.49 0.43 0.43 0.40 0.38 0.43 0.43 0.40 0.39 0.43 0.43 0.43 0.43	41006	0.45	0.49	0.54	0.44	0.40	0.54	0.54	0.51	0.54	0.56	0.57	0.55		
0.34 0.41 0.49 0.43 0.43 0.40 0.38 0.43 0.43	41010	0.42		0.46	0.41	0.53	0.49								
0.40 0.38 0.39 0.43	41009	0.34		0.41	0.41	0.49	0.43								
0.39 0.39 0.43	41016	0.40	0.38												
(Concluded)	42025	0.39	0.39	0.43											
														(Co	nc[nded]

				III .	5 <u>1</u> <u>1</u> <u>1</u> <u>1</u>	\ \	T _p RMSD Year	Square Difference (T _p RMSD) (Sec) Year						
Buoy	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
44007	2.46	2.34	2.22	2.11	2.59	2.50	2.67	2.44	2.80	2.36	1.86	1.64		
44013	2.65	2.78	2.88	2.90	2.80	3.06	2.51	2.47						
44005	1.47	1.68	1.56	1.50	1.62	1.47	1.47	1.58	1.67	1.60	1.58	1.29	1 68	1 8
BUZM3		1.40	1.61	1.76										2
44011	1.66	1.80	1.43	1.63	1.66	1.58	1.47	1.46	1.91	1.70				
44003										1.48	1.56	1 44	1 89	1 60
44008	1.75	1.91	1.74	1.80	1.67	1.60	1.57	1.64	1.81	1.79	1.65	1 39	2	3
ALSN6	2.40	2.51	2.38	2.28										
44025	1.67	1.49	1.71											
44002														
44012		2.21	2.04	1.93	1.63	2.01	1.95	1.82						
44009	1.45	1.81	1.91	2.03	1.86	2.03	1.94	1.92						
44001			1.46	1.58										
44004	1.41	1.53	1.36	1.78	1.52	1.43	1.61	1.52	1.46	1.53	1.49	1 45	1 86	1 73
44023			1.52										3	2
44015			1.30	1.40										
44010										2.12				
CHLV2	2.09	2.12	2.16	2.19	2.00	2.17	2.96	2.38	2.82					
44014	1.52	1.61	1.66	1,68										

ave	Annual reak wave relion floor mean		_]	ב ב	בווכם וום	Square Difference (1p minor) (550)	(250)						
1			11		Ye	Year							
1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
					2.35	2.55					2.00	2.08	2.68
		2.08											
1.40		2.18											
1.40													
1.48		1.86	1.86	1.71	1.96								
1.30	1.45	1.71	1.56	1.44	1.47	1.58	1.66	1.42	1.49	1.56	1.43	1.81	2.15
							1.58						
1.48	1.50						1.41				1.51	1.72	1.98
1.37	1.44	1.67	1.51	1.64	1.59	1.68	1.57	1.28	1.53	1.62	1.43	1.87	2.40
1.93	1.84	2.17	2.71										
													2.24
	1.86	2.04	2.04	1.93	2.05								
													2.88
	_			2.52									
1.32	1.53	1.21	1.59	1.59	1.68	1.71	1.60	2.32	1.60	1.58	1.41		
1.37		1.88	1.60	1.74	1.47								
1.63		2.22	2.01	2.06	2.04								
1.75	1.95												
1.64	1.81	1.56					1						

Annual Wave Height (H _{mo}) Bias (Model	ve Heigh	t (H _{mo})	Bias (M	ī∥	Measured) (M)	(MI)								
						٨	Year							
Buoy	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
44007	0.09	-0.01	0.16	0.21	0.12	90.0	0.07	0.20	0.17	0.16	0.04	0.04		
44013	0.30	0.23	0.31	0.35	0.32	0.29	0.44	0.39						
44005	0.17	-0.09	90.0	0.20	90.0	-0.06	0.09	0.26	0.13	0.19	0.09	0.06	0.77	1 10
BUZM3		0.35	0.33	0.25										
44011	0.40	0.00	0.05	0.13	0.05	-0.02	0.13	0.36	0.11	0.07				
44003										-0.12	-0.13	-0.18	0.38	0.48
44008	0.28	0.06	0.08	0.17	60.0	0.01	0.05	0.26	0.16	0.08	-0.11	-0.21		
ALSN6	0.13	-0.02	0.14	0.24										
44025	0.13	-0.02	0.07											
44002														
44012		0.02	-0.02	0.12	-0.07	-0.03	-0.10	0.02						
44009	0.24	0.08	0.22	0.31	0.28	0.17	0.16	0.18						
44001			90.0	60.0										
44004	0.13	-0.13	-0.15	-0.04	-0.14	-0.17	-0.04	0.14	0.02	0.10	-0.04	-0.08	0.91	0.64
44023			-0.03											
44015			0.05	0.12										
44010		į								0.16				
CHLV2	0.05	-0.11	0.02	0.12	0.07	00.0	0.28	60.0	0.05					
44014	0.41	-0.01	0.14	0.12										

Table 5 (Concluded) Annual Wave Height (H) Bias (Mo	(Concluded)	(H _m)	Sias (Mo	del - Me	del - Measured) (M)	(E								
						ll .	Year							
Buoy	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
44006						0.04	-0.10					-0.08	0.10	0.58
44026			0.11											
41017	0.05		0.07											i.
41015	-0.04													
DSLN7	-0.12		-0.03	0.04	-0.06	-0.18								
41001	0.08	-0.26	-0.08	-0.02	-0.10	-0.17	-0.20	0.01	-0.15	0.04	-0.04	-0.17	0.31	0.52
41007								-0.10						
41004	0.09	-0.08						-0.05				-0.26	-0.13	-0.03
41002	0.08	-0.13	-0.05	0.14	-0.03	-0.22	-0.13	-0.02	-0.11	-0.12	-0.23	-0.17	0.23	0.27
SVLS1	0.53	0.33	0.47	0.56										
41005														0.01
41008		0.03	0.02	0.11	0.08	-0.02								
41003														0.33
41011					0.48									
41006	0.06	-0.11	-0.21	0.07	0.02	-0.15	-0.06	0.02	-0.03	-0.08	-0.14	-0.16		
41010	0.09		0.02	0.15	0.10	-0.09								
41009	0.17		0.03	0.18	0.14	-0.04								
41016	0.27	0.23												
42025	0.22	0.25	0.22											
													O)	(Concluded)

	a		2	Yea		>	Year							
Buoy	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
44007	-0.57	-0.92	-0.63	-0.42	-0.81	-1.02	-1.02	-0.37	-0.70	-0.40	-0.30	-0.40		
44013	-0.49	-1.19	-1.12	-0.90	-0.78	-0.99	-0.16	-0.22						
44005	0.10	-0.44	-0.21	0.06	-0.12	-0.18	-0.01	0.29	0.01	0.27	0.19	-0.20	0.43	96.0
BUZM3		-0.27	-0.49	-0.40										
44011	-0.11	-0.55	-0.16	-0.15	-0.30	-0.33	-0.12	0.19	-0.16	-0.22				
44003										-0.23	-0.43	-0.50	0.24	0 23
44008	-0.43	-0.83	-0.62	-0.43	-0.49	-0.62	-0.59	-0.24	-0.26	-0.21	-0.51	-0.49		
ALSN6	-0.47	-0.96	-0.57	-0.38										
44025	-0.17	-0.48	-0.32											
44002														
44012		-0.98	-0.60	-0.38	-0.25	-0.58	-0.61	60.0-						
44009	-0.18	-0.74	-0.47	-0.31	-0.33	-0.67	-0.45	-0.03						
44001			-0.22	-0.15	4									
44004	-0.05	-0.55	-0.39	-0.23	-0.40	-0.39	-0.26	0.15	-0.33	90.0	-0.21	-0.36	0.63	0.40
44023			-0.27											
44015			-0.15	-0.21		i								
44010										-0.16				
CHLV2	-0.10	-0.55	-0.25	60.0-	-0.20	-0.55	0.38	-0.26	-0.45					
44014	-0.05	-0.54	-0.08	-0.07										

Name	Table 6 (Concluded)	ncluded Wave F) eriod (1	[_] Bias	Model -	Measur	ed) (Sec	red) (Sec)							
1993 1992 1991 1990 1989 1988 1986 1986 1986 1984 1983 1986 1984 1988 1987 1986 1984 1983 1988 1984 1984 1988 1984							۶	ar							
-0.47 - 0.09 - 0.07 - 0.02 - 0.03 - 0.02 - 0.03 - 0	Buoy	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
-0.47 -0.15 -0.09 -0.15 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.03 -0.03 -0.12 -0.03 -0.12 -0.03 -0.02 -0.03 -0.02 -0.03 -0.02 -0.03 -0.02 -0.03 -0.02 -0.03 -0.02 -0.03 -0.02 -0.03 -0.02 -0.03 -0.02 -0.03 -0.02 -0.03 -0.03 -0.04 -0.03 -0.04 -0.03 -0.04 -0.03 -0.04 -0.03 -0.04 -0.03 -0.04 -0.03 -0.03 -0.03 -0.04 -0.03 <th< th=""><th>44006</th><th></th><th></th><th></th><th></th><th></th><th>-0.53</th><th>-0.62</th><th></th><th></th><th></th><th></th><th>-0.21</th><th>-0.24</th><th>0.62</th></th<>	44006						-0.53	-0.62					-0.21	-0.24	0.62
-0.45 -0.09 -0.67 -0.67 -0.33 -0.12 -0.29 -0.33 -0.12 -0.29 -0.33 -0.12 -0.39 -0.25 -0.35 -0.25 -0.32 -0.25 -0.33 -0.12 -0.39 -0.25 -0.32 -0.25 -0.33 -0.12 -0.39 -0.25 -0.33 -0.12 -0.39 -0.25 -0.33 -0.12 -0.39 -0.25 -0.33 -0.12 -0.39 -0.25 -0.33 -0.12 -0.39 -0.26 -0.37 -0.37 -0.37 -0.33 -0.25 -0.35 -0.35 -0.35 -0.35 -0.35 -0.36 -0.33 -0.36 -0.36 -0.36 -0.36 -0.33 -0.37 -0.38 -0.33 -0.33 -0.33 -0.33 -0.33 -0.33 -0.33 -0.33 -0.33 -0.33 -0.33 -0.33 -0.33 -0.33 -0.33 -0.34 -0.34 -0.34 -0.34 -0.34 -0.34 -0.33 -0.33 -0.33 -0.33 <th< th=""><th>44026</th><th></th><th></th><th>-0.15</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	44026			-0.15											
-0.45 -0.45 -0.31 -0.12 -0.20 -0.67 -0.33 -0.12 -0.20 -0.33 -0.12 -0.39 -0.25 -0.32 -0.21 -0.21 -0.20 -0.23 -0.33 -0.12 -0.39 -0.25 -0.32 -0.35 -0.42	41017	-0.47		60.0-		*									
-0.29 -0.31 -0.12 -0.29 -0.33 -0.12 -0.39 -0.25 -0.35 -0.21 -0.21 -0.29 -0.33 -0.12 -0.39 -0.25 -0.32 -0.35 -0.42 -0.35 -0.17 -0.07 -0.29 -0.33 -0.12 -0.35 -0.02 -0.32 -0.19 -0.58 -0.13 -0.09 -0.46 -0.35 -0.10 -0.34 -0.18 -0.23 -0.19 -0.58 -0.13 -0.09 -0.46 -0.35 -0.10 -0.34 -0.18 -0.23 -0.35 0.17 0.68 -0.68 -0.68 -0.68 -0.18 -0.18 -0.18 -0.18 -0.36 -0.17 -0.03 -0.01 -0.03 -0.01 -0.18 -0.19 -0.18 -0.18 -0.18 -0.18 -0.13 -0.37 -0.32 -0.01 -0.03 -0.01 -0.03 -0.18 -0.18 -0.13 -0.13 -0.18 -0.18<	41015	-0.45													
-0.21 -0.05 -0.35 -0.17 -0.07 -0.29 -0.35 -0.12 -0.39 -0.25 -0.35 -0.25 -0.35 -0.25 -0.35 -0.26 -0.35 -0.26 -0.37 -0.37 -0.37 -0.33 -0.23 -0.33 -0.33 -0.33 -0.33 -0.33 -0.33 -0.34 -0.18 -0.23 -0.23 -0.23 -0.23 -0.23 -0.23 -0.23 -0.23 -0.23 -0.23 -0.23 -0.23 -0.23 -0.23 -0.23 -0.23 -0.24 -0.23 -0.23 -0.24 -0.23 -0.23 -0.24 -0.23 -0.23 -0.24 -0.23 -0.23 -0.24 -0.23 -0.24 -0.23 -0.23 -0.24 -0.23 -0.24 -0.23 -0.24 -0.23 -0.24 -0.23 -0.24 -0.23 -0.24 -0.23 -0.24 -0.23 -0.24 -0.23 -0.24 -0.23 -0.24 -0.23 -0.24 -0.23 -0.24 -0.23 <th< th=""><td>DSLN7</td><td>-0.29</td><td></td><td>-0.31</td><td>-0.12</td><td>-0.20</td><td>-0.67</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	DSLN7	-0.29		-0.31	-0.12	-0.20	-0.67								
-0.35 -0.42 -0.13 -0.26 -0.37 -0.37 -0.37 -0.37 -0.37 -0.37 -0.37 -0.37 -0.33 -0.33 -0.13 -0.046 -0.46 -0.35 -0.10 -0.13 -0.13 -0.23 -0.13 -0.03 -0.14 -0.03 -0.14 -0.03 -0.14 -0.03 -0.14 -0.03 -0.14 -0.03 -0.14 -0.03 -0.14 -0.03 -0.14 -0.15 -0.13 -0.14 <t< th=""><td>41001</td><td>-0.21</td><td>-0.61</td><td>-0.35</td><td>-0.17</td><td>-0.07</td><td>-0.29</td><td>-0.33</td><td>-0.12</td><td>-0.39</td><td>-0.25</td><td>-0.32</td><td>-0.38</td><td>0.22</td><td>0.29</td></t<>	41001	-0.21	-0.61	-0.35	-0.17	-0.07	-0.29	-0.33	-0.12	-0.39	-0.25	-0.32	-0.38	0.22	0.29
-0.35 -0.42 -0.13 -0.36 -0.46 -0.35 -0.10 -0.34 -0.18 -0.23 -0.19 -0.58 -0.28 -0.13 -0.09 -0.46 -0.35 -0.10 -0.13 -0.13 0.35 0.17 0.06 -0.01 -0.03 -0.058 -0.17 -0.18 -0.13 -0.32 -0.61 -0.34 -0.02 -0.20 -0.63 -0.17 -0.13 0.00 -0.16 -0.31 -0.26 -0.26 -0.13 -0.16 -0.01 -0.05 -0.17 -0.13 0.00 -0.16 -0.31 -0.33 -0.08 -0.01 -0.06 -0.05 -0.05 -0.17 -0.13 0.00 -0.16 -0.31 -0.33 -0.08 -0.09 -0.06 -0.05 -0.05 -0.05 -0.05 -0.05 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01	41007								-0.26						
-0.19 -0.58 -0.28 -0.13 -0.46 -0.46 -0.46 -0.09 -0.46 -0.09 -0.46 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.09 -0.01 -0.09 -0.09 -0.01 -0.09 -0.13 -0.09 -0.13 -0.09 -0.13 -0.09 -0.13 -0.09 -0.13 -0.09 -0.13 -0.09 -0.13 -0.09 -0.13 -0.09 -0.14 -0.05 -0.13 -0.13 -0.09 -0.16 -0.02 <th< th=""><td>71004</td><td>-0.35</td><td>-0.42</td><td></td><td></td><td></td><td></td><td></td><td>-0.37</td><td></td><td></td><td></td><td>-0.55</td><td>-0.20</td><td>-0.04</td></th<>	71004	-0.35	-0.42						-0.37				-0.55	-0.20	-0.04
0.35 0.17 0.46 0.68 .0.58 .0.58 .0.58 .0.58 .0.58 .0.58 .0.58 .0.58 .0.59 .0.59 .0.58 .0.58 .0.51 .0.51 .0.51 .0.51 .0.51 .0.51 .0.51 .0.51 .0.51 .0.51 .0.51 .0.51 .0.51 .0.51 .0.52 .0.53 .0.52 .0.52 .0.52 .0.53 .0.52 .0.53 .0.52 .0.53 .0.52 .0.53 .0.52 .0.53 .0.52 .0.	41002	-0.19	-0.58	-0.28	-0.13	60.0-	-0.46	-0.35	-0.10	-0.34	-0.18	-0.23	-0.32	-0.05	0.18
0.03 0.09 -0.01 -0.03 -0.158 6 -0.32 -0.61 -0.03 -0.058 -0.17 -0.13 0.00 -0.16 -0.31 -0.32 -0.051 -0.02 -0.20 -0.053 -0.17 -0.13 0.00 -0.16 -0.31 -0.33 -0.08 0.01 0.08 -0.38 -0.38 -0.16 -0.16 -0.16 0.08 0.50 0.08 -0.38 -	SVI S1	0.35	0.17	0.46	0.68										
0.03 0.09 -0.01 -0.03 -0.58 6 7 6 6 7 6 7 6 7	41005												-		0.31
-0.32 -0.61 -0.34 -0.02 -0.053 -0.17 -0.13 0.00 -0.16 -0.31 -0.26 -0.15 -0.13 -0.16 -0.62 -0.62 -0.16 -0.16 -0.16 -0.31 -0.33 -0.08 0.01 0.08 -0.38 -0.38 -0.34 -0.16 -0.31 0.42 0.42 -0.08 0.01 0.08 -0.38 -0.38 -0.38 -0.38 -0.38 -0.38 -0.38 -0.31 -0.38	41008		0.03	0.09	-0.01	-0.03	-0.58				- 9				
-0.32 -0.61 -0.34 -0.02 -0.53 -0.17 -0.13 0.00 -0.16 -0.31 -0.26 -0.33 -0.15 -0.13 -0.16 -0.62 -0.38 -0.3	41003														0.74
-0.32 -0.61 -0.34 -0.02 -0.53 -0.17 -0.13 0.00 -0.16 -0.31 -0.26 -0.26 -0.53 -0.15 -0.13 -0.16 -0.62 -0.62 -0.16 -0.1	41011					0.72				: :					
-0.26 -0.15 -0.13 -0.16 -0.33 -0.08 0.01 0.08 0.42 0.42 0.08 0.00 0.08 0.50 0.08 0.08	41006	-0.32	-0.61	-0.34	-0.02	-0.20	-0.53	-0.17	-0.13	0.00	-0.16	-0.31	-0.31		
-0.33 -0.08 0.01 0.08 0.42 0.42 0.08 0.08	41010	-0.26		-0.15	-0.13	-0.16	-0.62								
0.08 0.50	41009	-0.33		-0.08	0.01	0.08	-0.38								
0.08 0.50	41016	0.42	0.42												
	42025	0.08	0.50	0.08											
														CO	(Concluded)

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Buoy 1993 1992 1991 1990 1988 1987 1986 1986 1986 1987 1986 1986 1989 1987 1986 1989 1989 1980 1989 1980 1989 1980 1989 1989 1980 1989 <th< th=""><th>Table 7 Number of Occurrences Compared for</th><th>Occurrer</th><th>ces Col</th><th>mpared</th><th>for Ann</th><th>or Annual Statistics</th><th>stics</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	Table 7 Number of Occurrences Compared for	Occurrer	ces Col	mpared	for Ann	or Annual Statistics	stics								
2572 1982 1981 1986 1987 1986 1987 1986 1987 1986 1987 1986 1987 1986 1987 1986 1987 1986 1987 1987 1987 1987 1987 1981 1981 1981 1981 1982 1981 1981 1982 1981 1982 1981 1982 1981 1982 1981 1982 1981 1982 1981 1982 1981 1982 1982 1981 2231 2822 2682 2882 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>Y</th><th>ear</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>							Y	ear							
2573 2479 2888 2884 2884 2885 2884 2884 2885 2885 2887 2889 1958 2813 2813 2813 2869 2869 2869 2869 2869 2860 2892 2860 2770 2817 2345 2678 2249 1829 2663 2181 2896 2397 2892 2606 2770 2817 2345 1420 2143 2233 2780 2601 2380 2802 2157 2699 1769 2817 2345 2058 2675 2681 2601 2380 2802 2157 2699 1769 2877 1884 1025 2097 1884 1026 2797 1848 1026 2097 2097 1074 2097 2099 1074 2097 2099 1074 2097 1074 2097 1074 2098 2097 1074 2097 1074 2098 2099 2099 <th>Buoy</th> <th>1993</th> <th>1992</th> <th>1991</th> <th>1990</th> <th>1989</th> <th>1988</th> <th>1987</th> <th>1986</th> <th>1985</th> <th>1984</th> <th>1983</th> <th>1982</th> <th>1981</th> <th>1980</th>	Buoy	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
2838 2871 2869 2874 2563 2492 1662 1662 2770 2817 2345 2678 2249 1839 2674 2563 2181 2896 2397 2892 2606 2770 2817 2345 1420 2143 2238 2601 2380 2861 2802 2157 2629 1769 2770 2817 2345 2058 2675 2695 2881 2606 2236 2178 2289 1769 1769 1769 1769 1769 1769 1769 1769 1769 1769 1769 1769 1769 1769 1769 1769 1760 <td>44007</td> <td>2723</td> <td>2479</td> <td>2888</td> <td>2884</td> <td>2835</td> <td>2882</td> <td>2628</td> <td>2754</td> <td>2598</td> <td>1958</td> <td>2613</td> <td>2231</td> <td></td> <td></td>	44007	2723	2479	2888	2884	2835	2882	2628	2754	2598	1958	2613	2231		
2678 2249 1839 2674 2563 2181 2896 2397 2892 2606 2770 2817 2345 1420 2143 2233 2780 2601 2380 2802 2157 2629 1769 770 2817 2345 2058 2675 2881 2861 2606 2236 2178 2285 2020 2797 1948 1025 2097 2872 2862 2881 2600 2236 2178 2285 2020 2797 1948 1025 2097 2872 2882 2888 2898 482	44013	2838	2871	2869	2869	2576	2669	2492	1662						
1420 2143 2233 2780 2601 2380 2802 2157 2629 1769 7 7 7 2058 2675 2695 2881 2805 2236 2178 2285 2020 2797 1948 1025 2097 2572 2676 2279 2880 2881 2805 2178 2285 2020 2797 1948 1025 2097 2842 2687 1864 3 2187 2428 719 7 <t< td=""><td>44005</td><td>2678</td><td>2249</td><td>1839</td><td>2674</td><td>2563</td><td>2181</td><td>2896</td><td>2397</td><td>2892</td><td>2606</td><td>2770</td><td>2817</td><td>2345</td><td>663</td></t<>	44005	2678	2249	1839	2674	2563	2181	2896	2397	2892	2606	2770	2817	2345	663
2058 2675 2890 2802 2157 2629 1769 9 7	BUZM3		308	95	809									2	8
2058 2675 2881 2605 2236 2178 2285 2020 2797 1948 1025 2097 2572 2510 2279 2881 2605 2236 2178 2285 2020 2797 1948 1025 2097 2842 2892 2893 482 482 483 2187 2428 719 711 71	44011	1420	2143	2233	2780	2601	2380	2802	2157	2629	1769				
2058 2675 2689 2881 2605 2736 2178 2285 2020 2797 1948 1025 2842 2510 2279 2600 2236 2178 2285 2020 2797 1948 1025 1625 2882 1884 482 433 2187 2428 719 71 <td>44003</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>547</td> <td>2871</td> <td>2902</td> <td>2097</td> <td>2532</td>	44003										547	2871	2902	2097	2532
2842 2687 1864 482 433 2187 2428 719 719 719 719 719 719 719 719 719 719 719 719 719 719 719 719 710 71	44008	2058	2675	2695	2881	2605	2236	2178	2285	2020	2797	1948	1025		
2842 2687 1864 482 433 2187 2428 719 628 719 719 719 719 719 719 719 719 719 719 719 719 719 719 719 711 711 7124 1349 2464 2207 2782 2050 1034 2794 1550 11 2897 2889 1771 2754 1349 2464 2207 2782 2050 1034 2794 1550 11 4 627 814	ALSN6	2572	2510	2279	2600										
1625 2388 2898 482 433 2187 2428 719 671 758 2736 2519 2135 2878 11225 719 758 2734 758 2734 758 2734 758 758 758 758 7594 7550 758 7594 7550 7594 7594 7594 7594 7594 7594 7594 7594 7594 7594 7594 7594 7594 7594	44025	2842	2687	1864											
1625 2388 2898 2736 2519 2135 2878 1225 719 719 719 719 719 711 711 2754 1349 2135 2878 1225 719 710 711 712 713 713 713 713 713 713 713 713 713 713 713	44002														
1625 2388 2736 2519 2135 2878 1225 9 1225 9 1225 9 1225 9 1225 1225 1034 2794 1550 11 2897 2889 1771 2754 1949 2464 2207 2782 2050 1034 2794 1550 11 6 6 7 814 7 814 7 8 1032 1032 1935 2089 1032 1036 <	44012		2482	2898	482	433	2187	2428	719						
2897 2889 1771 2754 1949 2464 2207 2782 2050 1034 2794 1550 11 1613 2764 2819 2671 814 1796 1032 1935 2450 1034 2794 1550 11 2810 2875 2712 712 712 1736 1032 1935 2450 18	44009	1625	2388	2898	2736	2519	2135	2878	1225						
2897 2889 1771 2754 1949 2464 2207 2782 2050 1034 2794 1550 11 1613 671 814 1796 1032 1935 2450 1034 2794 1550 11 1613 2764 2819 2511 2061 1796 1032 1935 2450 2089 10 2810 2875 2712 712<	44001			758	534										
671 814 671 814 671 814 671 814 671 814 671 814 671 814 <td>44004</td> <td>2897</td> <td>2889</td> <td>1771</td> <td>2754</td> <td>1949</td> <td>2464</td> <td>2207</td> <td>2782</td> <td>2050</td> <td>1034</td> <td>2794</td> <td>1550</td> <td>1074</td> <td>2084</td>	44004	2897	2889	1771	2754	1949	2464	2207	2782	2050	1034	2794	1550	1074	2084
1613 2764 2819 2511 2061 1796 1032 1935 2450 2810 2875 2712 712 712 712 712 712 712 712 712 712 712 713 <	44023			627											
1613 2764 2819 2511 2061 1796 1032 1935 2450 2810 2875 2712 <	44015			671	814										
1613 2764 2819 2511 2061 1796 1032 1935 2450 2810 2875 2712 <	44010										2089				
2810 2875 2712 712	CHLV2	1613	2764	2819	2511	2061	1796	1032	1935	2450					
	44014	2810	2875	2712	712										

(Concluded) of Occurrences	Con	npared f	Table 7 (Concluded) Number of Occurrences Compared for Annual Statistics	al Statis									
						1 601			100	2000	1000	1001	1000
1992		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
					564	428					463	1134	381
		431				·							
		426											
						3							
		2714	2778	2270	321								
2327	27	2007	2721	2182	1925	2384	1859	1025	2618	2842	2177	1337	2598
							580						
1311	=					.'	306				1656	1226	1701
12	1538	2915	1536	1926	2229	2898	1933	699	1004	2318	2883	2489	2028
1	1776	1776	749										
													1266
	842	2906	2737	2545	2272				سند				
_													2884
				715									
2	2686	422	2577	1956	1931	2028	2115	2835	2912	2666	1744		
		2660	2914	2893	350					ļ			
		2648	2828	2745	1137							,	
-	1199												
2	2856	881	-										
												20	(Concluded)

	Biol	COLICIA	Aillidal Wave neight Correlation (7)											
						>	Year							
Buoy	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
44007	0.82	0.72	0.76	0.76	0.75	0.78	0.70	0.75	0.73	0.82	0.76	0.66		
44013	0.85	0.81	0.82	0.72	0.76	08.0	0.80	0.79						
44005	0.87	0.91	0.89	0.87	0.84	06.0	0.86	0.84	0.85	0.86	0.88	0.88	0 80	0 86
BUZM3		0.79	0.87	0.77		*								3
44011	0.80	0.87	0.85	0.84	0.83	0.87	0.85	0.83	0.81	0.78				
44003										0.68	0.84	0.86	0.80	0.90
44008	0.86	0.87	0.85	0.84	0.86	0.86	0.89	0.85	0.80	0.80	0.84	0.81		
ALSN6	0.74	0.74	0.64	0.72										
44025	0.82	0.83	0.75											
44002														
44012		0.78	0.77	69.0	0.85	0.78	0.80	0.89						
44009	0.77	0.78	0.77	0.75	0.81	0.76	0.82	0.84						
44001			0.87	0.83										
44004	0.90	06.0	0.87	0.85	0.87	0.86	0.88	0.85	0.85	0.76	0.85	0.89	0.81	98
44023			0.80											
44015			0.86	0.80										
44010										0.67				
CHLV2 C	0.81	0.75	0.73	0.62	0.81	0.59	0.79	0.78	0.74					
44014 C	0.86	0.87	0.86	0.81		1								

						Ye	Year							
Buoy	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
44006						0.62	0.85					0.81	0.72	0.87
44026			0.72	* -										
41017	0.72		0.76			*								*
41015	69.0				*	-		1	*		÷		-	
DSLN7	0.84		0.84	0.81	0.87	0.74								
41001	0.89	0.89	0.87	0.86	0.84	0.80	0.85	0.79	0.82	0.79	0.84	0.83	0.75	0.82
41007	,						:	0.79			Ĭ			
41004	0.85	0.84	-					0.78	,			0.80	0.75	0.75
41002	0.89	0.83	0.86	0.78	0.84	0.81	0.83	0.77	0.71	0.72	0.80	0.84	0.79	0.79
SVLS1	0.71	0.60	0.67	0.67										
41005												9	ļ	0.79
41008		0.64	0.77	0.78	0.71	0.75			,	-				
41003						T								0.77
41011					0.72									
41006	0.89	0.83	0.86	0.81	0.89	0.72	0.81	0.82	0.81	0.83	0.81	0.75		
41010	0.89	, i	0.82	0.81	0.82	0.68								
41009	0.92		0.81	0.77	0.79	0.68								
41016	0.82	0.79												
4000	0 0	1	0											

0.61	Allinai Feak Wave Feffod Coffeiatio	on (r)		>	Year							
0.61	1991	1000	0000	1000								
0.61	╬	0651	6061	1300	1981	1986	1985	1984	1983	1982	1981	1980
0.61	0.65	0.69	0.59	0.63	0.56	0.64	0.49	0.65	0.73	0.76		
()	0.58	0.57	0.61	0.55	0.66	0.68						
44005 0.75	0.72	0.78	0.78	0.79	0.79	0.78	0.67	0.78	0.77	0.79	0.72	0 80
BUZM 3 0.84	0.81	0.75										
44011 0.65 0.68	0.78	0.71	0.74	0.74	0.77	0.77	0.57	0.68				
44003								0.75	0.73	0.76	69.0	0 77
44008 0.63 0.63	0.68	0.66	0.73	0.71	0.71	0.68	0.46	0.66	0.74	0.84		
ALSN6 0.65 0.66	0.65	0.69										
44025 0.74 0.80	0.71											
44002												
44012 0.68	0.70	08.0	0.80	0.73	0.70	0.78						
44009 0.79 0.74	0.71	0.70	0.76	99.0	0.73	0.75						
44001	0.79	0.78										
44004 0.80 0.78	0.78	0.71	0.76	0.80	0.78	0.79	0.72	0.79	0.79	0.82	0 83	600
44023	0.79									7000	70.0	70.07
44015	0.82	0.83										
44010								0.65				
CHLV2 0.75 0.72	0.72	0.71	0.76	0.71	69.0	69.0	0.55					
44014 0.80 0.76	0.74	0.76										

	Annual Peak Wave Period Correlation (Ollgiano	בו בו										
						Ϋ́	Year							
Buoy	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980
44006						0.73	0.62					0.78	0.75	0.83
44026			0.57											
41017	0.76		0.57											
41015	0.81													
DSLN7	08.0		0.67	0.69	0.73	0.74								
41001	0.81	0.76	69.0	0.75	0.83	0.77	0.78	0.75	0.74	0.78	0.74	0.78	0.76	0.69
41007								0.73						
41004	0.81	0.66						0.77				0.74	0.76	0.58
41002	0.83	0.79	0.71	0.76	0.81	0.76	0.77	0.79	0.75	0.76	0.74	0.78	0.73	0.59
SVLS1	0.75	0.75	0.59	0.51										
41005														0.63
41008		0.79	0.68	0.71	0.78	0.69								
41003				,										0.54
41011					0.71									
41006	0.84	0.79	0.77	0.73	0.77	0.73	0.73	0.77	0.56	0.75	0.70	0.79		
41010	0.83		99.0	0.74	0.77	0.81								
41009	0.79	-	0.59	0.64	0.71	0.67								
41016	0.61	0.51												
42025	0.47	0.28	0.51											

Table 10 1990 Atlantic Hindcasts Comparison	tic Hindcas	ts Compari	son					
Buoy	H _{mo} Bi	H _{mo} Bias (M)	T _p Bia	T _p Bias (Sec)	H _{mo} RN	H _{mo} RMSD (M)	T _p RMS	T _p RMSD (Sec)
	AR	AU**	AR*	AU**	AR	AU**	AR*	AU":
41006	-0.2	0.1	6.0-	-0.0	0.5	9.0	2.5	1.6
41008	-0.2	0.1	-1.5	-0.0	0.4	0.4	3.0	2.0
41002	-0.4	0.1	-1.0	-0.1	0.5	0.5	2.4	1.5
41001	-0.1	-0.0	-0.8	-0.2	0.5	0.5	2.4	1.6
44014	-0.1	0.1	-0.5	-0.1	0.5	9.0	2.4	1.7
44015	-0.5	0.1	-1.8	-0.2	1.0	0.7	3.3	1.4
44009	-0.3	0.3	-0.4	-0.3	0.6	0.5	2.9	2.0
44001	-0.0	0.1	-0.4	-0.2	0.5	0.5	2.4	1.6
44004	-0.1	-0.0	-0.7	-0.2	9.0	9.0	2.5	1.8
44012	-0.2	0.1	-1,5	-0.4	0.7	0.5	3.5	1.9
44008	-0.2	0.2	0.0	-0.4	0.6	9.0	2.2	1.8
44011	-0.2	0.1	-0.4	-0.2	0.6	9.0	2.3	1.6
44005	-0.2	0.2	-0.8	0.1	0.6	0.5	2.4	1.5
44007	-0.3	0.2	0.4	-0.4	9.0	0.4	2.8	2.1
*AR = Atlantic Revision (Measured - Modeled)	Revision (Meas	sured - Modele	d)		, = UA**	**AU = Atlantic Update (Modeled - Measured)	e (Modeled - N	easured)

Appendix A Summary Tables

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N. LONG: 81.25 W. DEPTH: 183 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 1

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
00-499 -00-499 -00-499 -00-499 -1-2-499 -1-2-3-3-4-499 -1-2-3-3-4-499 -1-2-3-3-4-499 -1-2-3-3-4-499 -1-3-3-4-4-999 -1-3-3-4-4-99 -1-3-3-4-4-9 -1-3-3-4-4-9 -1-3-3-4-4-9 -1-3-3-4-4-4-9 -1-3-3-4-4-9 -1-3-3-4-4-9 -1-3-3-4-4-9 -1-3-3-4-4-9 -1-3-3-4-4-9 -1-3-3-4-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1	77606915084212 · · · · · · · · · · · · · · · · · ·	657 1762 982 401 141 70 41 18	7845332290521 · · · · · · · · · · · · · · · · · · ·	11075 1876 4074 1811 1331 14	1259 1807 414 10955 	17136 17148 1798 1798 1798 1798 1798 1798 1798 179	1868 2086 417 76 13 4 	77661892 ·5 ·21232 · · · · · ·	5534845556848 · · · · · · · · · · · · · · · · · ·	145653 17653 3577 136 1	67630210663 12 · · · · · · · · · · · · · · · · · ·	740 1796 1148 1148 1928 133 	267437843385523200000 151748445993 1517484551 293151 3151
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 1

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 112.9 11.0 - 12.9 11.0 - 15.9 14.0 - 15.9 16.0 - 16.9 17.0 - 18.9 19.0 - 18.9 19.0 - 19.9 20.0 - LONGER	36886275192 i 4 · · · ·	781 1250 616 371 1580 203 13	83271851274675 · · · 2 · · · 2 · · · · · · · · · · ·	9544 10770 7875 4239 61 15 	8619955377 19523771 10523771 1	1091 11677 8044 1994 133 962	1139644 1396541 139654 1850 665 · · · · · · · · · · · · · · · · · ·	1458559659314527 · · · · · · · · · · · · · · · · · · ·	49625427121226485 · 317511111111111111111111111111111111111	1019 1049 1049 1049 1049 1049 1049 1049	59579 127466 127466 117491 11873 11873 11873 11873	8108555955951042 43 · · · · ·	120513217595 20532175 20532 20532 20
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 1

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 101.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (1357.5) 146.25 - 168.74 (1357.5) 148.75 - 123.74 (1202.5) 1213.75 - 236.24 (2205.0) 1213.75 - 236.24 (2470.0) 1213.75 - 258.74 (270.5) 1258.75 - 303.74 (290.5) 1268.75 - 303.74 (290.5) 127.75 - 303.74 (337.5) 1281.25 - 303.74 (337.5)	3887 57220 176447 2643 176448 17648	257529809099151929 26750193535516 10731	2116170051 3228170051 1109151 1109151 13329857334	1531-881-961-3521-3521-3521-3521-3521-3521-3521-352	06556416720552987 13834931112 21 13834931112 21	7910254213261 232554213261 16558813261 - 7	119525476330537133 20613831537133	824895 17245699 1043772413515 14	155476120091854311 14921201 11221	1371 24639 1576 1577 1421 143 153 143 143 143 143 143 143 143 143 143 14	205687513887 20967513887 155151 1369	2355 4134 7580 1754 1754 195 107 107 107 107 107 107 107 107 107 107	1657 16111 161114 16114 161114 161114 161114 161114 161114 161114 161114 161114 161114
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N, LONG: 81.25 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

U					STATI	ION: 1	i		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2468 529	8 9	:	•	:	:		:	:	:	2468 618
2.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	:		:	:	•	:	:	:	:	:	0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	•	:	
TOTAL	2997	93	Ō	Ō	Ō	Ö	Ö	Ŏ	Ö	Ō	3090
Hmo(m)					STATI Tp(ON: 1 sec)			(22.50	- 67.49)	
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	3613 1322	32 267	24 207	96 10	108	81	37	5	:	:	3996 18 <u>0</u> 6
3.00 - 3.99	:	12	18	6	:	:	:	:	:	•	36
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	36 0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL			:	:	:		•	:	•	:	Ŏ
TOTAL	4935	311	249	112	108	81	37	5	Ō	Ō	5838
Umo (m)					STATIO	ON: 1 sec)			67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	12585 369	5341 6165 125	506 1768 1353	86 5	28	2			:	•	18548 8307
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER	:	125	1353 66	86 133 172 23 8	:	:	:	:	:	÷	1611 238
5.00 - 5.99 6.00 - 6.99	:	:	:	23 8 1	i	:	:	:	:	:	25 9 1
7.00 - 7.99 8.00 - 8.99		:	:	:		:	:	:	:	:	Ó
TOTAL	12954	11631	3695	428	29	ż	Ö	Ō	Ö	Ō	2873 9
Hmo(m)					STATIO Tp(s	ON: 1 sec)		(112.50	- 157.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	38 <u>83</u> 34	3731 1520 21	1346 196 223 20 3	256	82	29	24	12	5	:	9368 1750 250
2.00 - 2.99 3.00 - 3.99 4.00 - 4.69	:	21	223 20	13 11 7	:	:	:	:	•	:	33
5.00 - 5.69 6.00 - 6.99		:	:	' †	4 2	:	:	:	:	:	14 11
7.00 - 7.99 8.00 - 8.99		:	:	:	2	:	:	:	:	:	11 2 0
TOTAL	3917	5272	1788	293	9 2	29	24	12	5	Ō	11432
Hmo(m)					STATIC Tp(s	N: 1 sec)		(157.50	- 202.49)	180.0 DEG
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 1 12.9	3.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	821 10	135 314	23	:	:			•	:	:	956 3 <u>47</u>
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	8	23 71 16 2	:	:	:	:	:	:	:	16
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	ő
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	•	÷		956 347 79 16 20 00 00 1400
TOTAL	831	457	112	Ö	Ö	Ö	Ō	Ō	Ō	Ō	1400

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N, LONG: 81.25 W DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(ON: 1			(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	322 58	4 3	:	:	:	:	:	•	:	:	325 101 4
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	4000000
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0
9.00 - GRÉÁTER TOTAL	380	50	Ö	Ö	Ö	Ö	Ö	Ō	Ô	Ō	430 430
					STATI Tp(ON: 1 sec)			(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	4 <u>92</u> 77	2 ¹	•	:	:	:	:	:	:	:	493 104
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	493 104 00 00 00 00 00 597
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:		:	÷	:	•	•	Ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 6.99 8.00 - 7.99 9.00 - 8.99 9.00 - GREATER TOTAL	569	28	Ö	Ö	Ō	Ō	Ö	Ō	Ō	Ō	597
					STATI	ON: '	l		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	739 222	112 1	:	:	:	:	:	:	:	:	739 334
2.00 - 2.99 3.00 - 3.99	:	1	:	:	:	:	:	:	:	:	0 0 0 0 0 0 0 1074
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	:	:	:	:		:	0
9.00 - GREATER TOTAL	961	113	Ō	Ô	Ô	Ō	Ō	Ō	Ō	Ö	1074
Hmo(m)					STATI Tp(1			. ALL DI	RECTIONS TOTAL
HIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	24923 2621	924 <u>3</u> 8537	1876 2194 1665	438 115	218	112	61 -	17	5	:	36893 13367
3.00 - 3.99 4.00 - 4.99	:	1/3	102	185	:	:	:	:	:	:	287 41
5.00 - 5.99 6.00 - 6.99	:	:	:	15 1	5 4 2	:	:	:		:	20 5
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	2	:	:	:	•	:	200
9.00 - GREATER TOTAL	27544	17955	5844	833	229	112	61	17	5	Ō	52600
					STAT	ION:	1				
		C	OCCURREN	CES OF	WIND SPE	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MA	Y JUN	JUL	AUG	SEP		OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	217 1625 1372 986 171 73 16 4	220 81 6 1	ί	90 50 35 197 58 114 30 78 74 5 33	9 3 • 1 • 2	849 2555 885 164 11	884 2533 834 177 11 12 6 7	777 2318 777 353 63 18 13 1	12 1	236 221 1463 553 11248 500 348 552 72 123 4464	5872 22549 12882 8900 1857 462 55 19 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N, LONG: 81.25 W, DEPTH: 183 M

STATION: 1

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

Direction Band & Senter	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 262.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	788 1119 1232 561 236 118 123 287	544 939 1135 618 215 118 138 315	435 857 1431 892 308 150 147 244	385 8:33 16:06 718 2:10 132 172 294	183 677 2179 918 206 91 108 102	67 405 2223 983 374 128 86 54	97 363 2826 774 213 82 53	133 448 2680 744 172 137 65 85	135 801 2355 623 234 66 47 59	489 1811 1529 282 104 79 43 127	499 1536 1511 403 129 59 39 144	559 1465 1488 1444 164 67 203	4314 11224 22245 7960 2565 1227 1095 1970
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 1

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1984 1985 1986 1987 1989 1990 1990 1993	1.02 0.78 0.94 1.260 0.63 0.964 0.694 0.81 0.97 0.77	999449994422824344 0000000000000000000000000000000000	1.02 1.8996876 1.00.09876 1.00.00000 1.00.00000 1.00.00000 1.00.00000 1.00.00000 1.00.00000	0101512883143299150 0101010100000000000000000000000000	0.000000000000000000000000000000000000	00000000000000000000000000000000000000	5.667445565576481037 00000000000000000000000000000000000	65883873042966661150 0000000000000000000000000000000	00044836139388448966537 000000000000000000000000000000000000	0-88 44221 0-875777 00-87 100-	0107938837533022886706	1-238395331725329691	0.79 0.877 0.9733 0.773 0.771 0.883 0.888 0.689 1.00 0.777
MEAN	0.89	0.96	1.03	0.90	0.81	0.62	0.57	0.56	0.63	0.75	1.01	0.98	

STATION: 1

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1979 1980 1981 1982 1983 1985 1986 1988 1988 1989 1990 1991 1992	896708999088909308 977065977787077777 65997777870777777 870777777 87077777777777	8819989318929782171 0688698888788786171 3226798542966393612	8269825588859928908 787098988989869878 887105300512876229	980038020993928983 90797878199857788868 8228821890054790746	287788918601832190 88787678648170777 5577829304965288981 22312332 22312312	019880689229222869 658676956758755567 556322112634415515151 12222251122122151151	1999109102080099001 656866676676554661 1197477793031321132	998822099099999160 5765296478665545761 535103299657230015	931489988791310700 4670675888791310700 06711410970283331086	788998888866869188 9687796987888866797 2012310244229135722	788799829109989889 978989977089678677 2242690623948169332 222224222422252322222222222222222222	88878201-9929948978 889987959998858989 663764190157752765	9884224559189908188 9090299899089079098 823103100972806929 84457454453355333333
MAX	5810 9	39 8 8	52 9 9	4210 8	391011	51 916	27 811	701212	531113	39 816	591011	43 9 8	

MAX Hmo(m): 7.0 MAX Tp(sec): 12. MAX Dp(deg): 122. DATE(gmt): 80080718

MAX WIND SPEED(m/sec): 23. MAX WIND DIRECTION(deg): 135. DATE(gmt): 85112000

MEAN Hmo(m): 0.8 MEAN Tp(sec): 5.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 1.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N, LONG: 81.00 W, DEPTH: 183 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 2

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.499 1.500 - 1.499 1.500 - 1.23.499 1.500 - 1.23.499 1.500 - 1.499 1.500 - 1.	7365 21105 3105 3105 3105 3105 3105 3105 3105	647 173569 41674333 	7612315896711497596711497596711497589671149759671149759671149759671149759671149759671149759671149759671149759671149759671149759671149759671149759671149759671149759670707000000000000000000000000000000	1098 1633 847 41490 890 30 	1237 1791 871 4195 1122 355 1	16866 19696 14956	1840 2066 4588 188 4	87684921712342 · · · · · · · · · · · · · · · · · · ·	194879647964 · · · · · · · · · · · · · · · · · · ·	1451 1718 7099 3158 12162 	65358648282444 1061247488333	733 1737 11380 4221 1062 155 1	14896 215307 94051 16808 1117 4388 6520 000 000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 2

			OCCUR	RENCES	OF PE	AK PER	IOD BY	MONTH	FOR A	LL YEA	RS		
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 45.99 - 45.99 - 45.00 - 78.99 - 78.99 - 101.99 - 112.00 - 112.99 - 112.00 - 1	8855233 1591033 10033 10033 10033 110 110 110 110 1	7187 7277 7577 76576 17725 2793 332223 · · ·	7581 11619 8362 4718 4712 1214 3339291	875444 10444 80259246927 1178114	797 1107 9582 1062 1075 1075 1075 1075 1075 1075 1075 1075	1041 11647 838 2098 393 92	1161 13162 669 1944 488 64 	148911465566707118 · · · ·	12684773 172935774436467595	9831-662201 12804662001777-469211	1187 1187 1187 1188 1195 121 121 131 141 141 141 141 141 141 141 141 14	742 1368 836 6832 257 766 185 105	11289 14778 10101 8712 21340 21340 7332 1447 1155 4122 60

TOTAL

STATION: 2

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

4464 4072 4464 4320 4464 4320 4464 4464 4320 4464 4320 4464 52600

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.0) 146.25 - 168.74 (157.5) 168.75 - 191.24 (202.5) 191.25 - 213.74 (202.5) 213.75 - 236.24 (225.0) 236.25 - 281.24 (247.5) 258.75 - 281.24 (270.5) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	3336561075334845 10631	18444308214058554 24292308214058554 10631	1969449386477392245 1195386477392245	1510 1207 498 13119 8527 1501 1501 101	344037 11637 17205303 17205303 17205303 1720530 172050	86221249407 2387249407 15178958 15178958 15178958 15178958 15178958 15178958 151789	901118 109812388134 201867221 201887221	7 41 87 246 20127 1266 677 298 33 247 16	14830086719939644156	129388 128380 12877208 1297720	209406960592847094 114533533311 236	221 347 449 1289 1260 225 430 127 445 11	16033 209532 29679 105734 105734 105734 105734 105734 105734 10573
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N, LONG: 81.00 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

2.00					STAT	ION: 7	2		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0. 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2373 541 :	86 8	:	:	:	•	:		:	:	2373 627 8 0 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:		;	:	:	:	:	:		•	0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	: 2914	: 94	: ō	:	: Ö	; 0	: Ö	Ō	Ö	: ō	0 0 3008
					STATI	ON: 2		-		- 67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		(sec) 13_0- 14.9	15 .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	32 <u>63</u> 937	215 645 15	106 403 228	240 8 33	219	170	82	21	1	:	431 <i>7</i> 1995 276
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:		2 :	33 25 3				:		:	27 3 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:		:	:	0 0 0
9.00 - GREATER TOTAL	4200	875	739	309	221	170	82	21	i	Ō	6618
Hmo(m)					STATI Tp(ON: 2 sec)	:	•	67.50	- 112.49)	90.0 DEG
HIIIO(III)	3,0- 4.9	5.0 6.9	7.0- 8.9	9 _{.0} . 10.9	11 _{.0} - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	12240 243	5183 6510 115	582 1348 14 <u>82</u>	107	32	3	:	:	:	:	18147 8102
3.00 - 3.99 4.00 - 4.99	:		73 73 2	72 174 31 8 2	:	:	:	:	:	:	1009 247 33
6.00 - 6.99 7.00 - 7.99	:	:	:	2	:	:	:	:	:	:	20
8.00 - 8.99 9.00 - GREATER TOTAL	12483	11808	3487	395	33	3	Ö	Ö	Ö	Ö	0 0 28209
					STATI	ON: 2 sec)		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	3683 35	3673 1454 24	1335 179 229	222 1 3	76 :	29	23	14	5	:	9060 1669 256
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99			-17 7	12 13 4	i	:		:	:	:	20 20 5 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	1	4 :	:	:	:		•	0
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3718	5151	1767	256	81	29	23	14	5	Ö	11044
Hmo(m)					STATIO Tp(:	ON: 2 sec)		(157.50	- 202.49)	180.0 DEG TOTAL
mothy	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 9.00 - GREATER TOTAL	765 7	126 333 25	1 j	:	:	:	:	:	:	•	891 351
3.00 - 3.99 4.00 - 4.99	:		11 54 12 3	ż	:	:	:	:	:	:	12
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 5.00 - 5.99 5.00 - 6.99 7.00 - 7.99 8.00 - 6.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	891 351 79 12 5 0 0 0 1338
9.00 - GRÉATER TOTAL	772	484 484	80	ż	Ō	ò	Ö	Ö	Ō	Ö	ŏ 1338

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N, LONG: 81.00 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	DN: 2 sec)	!		(202.50	- 247.49)	
Hmo(m)	3.0.	5.0- 6.9	7.0- 8.9	9 _{.0} -			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	38	13 127 17	i	:		•	:	:	:	:	39468 1318 100000000000000000000000000000000
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	i	:	:	•	:	:	:	:	0
	:	:	:	:	:	:	:	:	:	•	ŏ
8100 - 8199 9100 - GREATER TOTAL	390	157	Ż	Ö	Ò	ó	Ö	Ō	Ö	Ö	0 549
					STATI	ON: 2	?		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0° 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} 10.9	•	sec) 13.0- 14.9	15 .0- 16.9	17.0- 18.9	19 0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	462 89	112 10	:	:	:	:	:	:	:	•	463 201
2.00 - 2.99 3.00 - 3.29	:	10		•		:	:	:	:	•	100000000
4.00 - 4.99 5.00 - 5.99	:		:	:	:	:	:	:	:	-	ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	•	•		:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	551	12 3	Ö	Ö	Ö	Ö	Ō	Ō	Ö	Ō	0 674
					STATI	ON: 2 sec)	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	788 251	11 <u>9</u>	:	:	:	:	:	:	:	•	788 372 00 00 00 00
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	2	:	:	:	:	:	:	:	:	ő
5 00 - 5 00	:	:	:	:	:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	:	:	:	:	Ŏ
9.00 - GRÉÁTER TOTAL	1039	121	Ö	Ō	Ō	Ō	Ö	Ö	Ô	Ō	1160
					STATI	ON: 2 sec)	2			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.22	23955 2112	9211	2023	569	327 2	202	105	35	6		36423
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2112	9211 9386 216	2023 1941 1994 105	569 10 108 211 49 12		:	:	:	:	:	2318 316
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	105 12	-49 12	2 4	:	:	:		:	61 14 7
7.00 - 7.99	:		:	3	4			•	:	:	0
8.00 - 8.99 9.00 - GREATER		40017	407Ê	962	335	202	105	35	·	Ō	0 0 52600
TOTAL	26067	18813	6075	962	333	202	105	30	0	U	52000
					STATI	ON: 7	2				
		0	CCURREN	CES OF W	IND SPE	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY		JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	216 1638 1359 979 182 71	240 1357 1 1174 1 979 1 233 83 83	234 4 500 17 202 10 072 9 347 1	00 504 32 1963 65 1142 12 789 76 57	725 2444 834 297 13	842 2527 913 170 12	893 2519 820 195 10 8 7	780 2328 772 352 55 23	650 2 738 13 101 12 818 11 141 2	10 245 1472 1472 73 1116 81 71 81 71	5939 22567 1 <u>282</u> 8
7.50 - 9.99 10.00 - 12.49	979 182	979 1 233	072 9 347 1	12 78 <u>9</u> 76 57	297	170 12	195 10	352 55	818 11 141 2	73 1116 81 344	8852 1851 7.82
12.50 - 14.99 15.00 - 17.49 17.50 - 19.99	14	5 1	7	• •	2	:	7 12	าับี	' 4	Ž '4	55 22
12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	4464		464 43	20 4464		4464	4464	4320 4	464 43	20 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N, LONG: 81.00 W, DEPTH: 183 M

STATION: 2

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	100	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	804 1114 1237 539 237 118 127 288	562 936 1179 606 214 114 135 326	444 855 1449 865 311 150 140 250	388 798 1619 709 203 136 175 292	186 661 2210 899 211 87 106 104	412 2225 982 370 130 80 56	94 362 2845 768 205 80 53	137 448 2683 749 160 142 64 81	149 796 2362 606 235 70 43	493 1824 1505 284 107 81 38 132	509 1550 1497 402 119 62 35 146	576 1465 1487 430 155 66 79 206	4407 11223 22238 78527 1236 1075 1997
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	5260 0
					STATIO	N: 2							
		SU	MMARY	OF MEA	N Hmo(m) BY I	MONTH .	AND YE	AR				
YEAR JAN FEB	MAR	APR	MAY	JU	M	JUL	AUG	SE	p	OCT	NOV	DEC	MEAN

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1977 1979 1980 1981 1982 1983 1985 1986 1988 1989 1990 1991 1992 1993	1.07 0.897 1.380 0.965 0.966 1.069 0.977 0.983 0.977 0.977 0.977 1.04	1.000.000.000.000.000.000.000.000.000.0	1.03 1.03 1.09 1.00 1.00 1.00 1.00 1.00 1.00 1.00	01515258884357592171 0101010000000011000	0.81 0.63 0.63 0.69 0.00	0.649 0.649 0.647 0.647 0.645	55667425974254182058 0000000000000000000000000000000000	0.000000000000000000000000000000000000	00-1-5-2-31-4-20-5-7-8-8-8-3-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	9.6875122300 0.00-7512300 0.00-75123	1.06 1.005 1.005 1.009 1.11 1.009 1.11 1.139 1.19 1.19 1.19 1.19 1.19	1.9565006549566632915 1.901100100001.0000	27.9145998254011229 887.0745998254011229 000000000000000000000000000000000
MEAN	0.91	0.98	1.05	0.91	0.82	0.62	0.58	0.57	0.64	0.78	1.04	1.01	

STATION: 2

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1977 1978 1980 1981 1988 1988 1988 1988 1988 198	878708997088998238 986066979787077777 98400777823289803116	882957990891998181 106788808988888886777 7736813652067214693	806881658839928900 887109988989858878 8871234409713987121	980038020984928984 90797878111 9079787869727788868 8229912890955788755	287688908702832170 887876786441170 655138384177585071	0198806292288322869 658676956757755567 34742151624355567	11974871705032221143	99783309909999990 676519647866554566 536270200757230076	921589878691310709 467967488874955477 07777420182228131187	787897888866759089 9687786987888867797 513394264464447022	787799779199978869 978989987089677687 564191953350180431 22232422226242180431	58866820189929847857 989987959998859079 7666157410015578661179 22433243578661179	98857336581 9099111189998880 9099119989089088098 82677050089088098 44675098898171121
MAX	5810 9	4310 7	53 9 9	4210 8	40 911	45 916	27 811	671113	51 913	36 9 8	631011	46 9 8	

MAX Hmo(m): 6.7 MAX Tp(sec): 11. MAX Dp(deg): 133. DATE(gmt): 80080718

MAX WIND SPEED(m/sec): 22. MAX WIND DIRECTION(deg): 130. DATE(gmt): 85111921

MEAN Hmo(m): 0.8 MEAN Tp(sec): 5.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 1.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N, LONG: 80.75 W, DEPTH: 183 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 3

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
00-049999999999999999999999999999999999	6731 20088 3885 16022 15022	48860733331511 · · · · · · · · · · · · · · · · · ·	714 16272 10709 1734 429 131 11	10470 10451	11813 181362 18162 190642 1129642 1129642 1129642	16279223122	1802 2055 507 777 19 4	952858533533 · · · · · · · · · · · · · · · · ·	185123455999998 · · · · · · · · · · · · · · · · ·	1408 1651 7739 1906 100 100 100 100 100 100 100 100 100 1	59340998199191919191919191919191919191919191	701 1677 1089 478 2888 151 19 103 3 1	11028207054004000000 41340831631040000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600
STATION: 3													

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 7.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 12.9 13.0 - 13.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 17.0 - 18.9 17.0 - 18.9 19.0 - 19.9 19.0 - 19.9 19.0 - 10.9 19.0 - 10.9 10.0 - 10.9 10	7263347 1403347 1403347 1673 1773 1773 1773 1773 1773 1773 177	79631961124942843 · · · 185978831429421113 · · ·	077359620110168405 - 1882823110168405 - 188282	792342222161161179833427811611001244	782666664 1095656664 1095656664 154847 124847	98287285955265 · · · · · · · · · · · · · · · · · · ·	1103800 12970 710461 9553 	13246460 1324637 132467 132467 132467 132467 132467 132467 132467 132467 132467 132467 132467	752385090772875032 10752385090772875032	801708822455152224972 · · · 801708821672152224972 · · · · · · · · · · · · · · · · · · ·	22889732701264441 - 599852	333635979 1107559779 232215 1177428 77232215 1177428 117748 117748 117448 117448 117448 117448 117448 117448 117448 117448 117448 1174	987267 134667 1080959 9416468 24418 935489 221580 55182 21580 55182
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 3

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 146.25 - 168.74 (112.5) 146.25 - 168.74 (120.5) 191.25 - 236.24 (225.0) 191.25 - 236.24 (225.0) 236.25 - 303.74 (202.5) 303.75 - 326.24 (33.75) 326.25 - 348.74	3554299620 3554299620 531754283874 5884 1	2949668327601527 2945858185346745 115	1899335145283351452832118446769	1412401200271888000 12553820522588000	3542311895573336822 55311895573336822 102831222	5682609744036 15091841036 1991841036	8964498359318 ·25 184498359318 ·25 1219	84 114 361 1977 1071 777 1071 777 1071 144 448 14	1398 4718 6718 17584 7367 747 772 135	14720505631863264 1379505631863264 111413431863264	13473339185290942 1018839185290942	2742 3691 891 11381 242 4240 4311 2327 610	1508 4705 16652 16657 58077 51108 3266 3266 379 4575 751
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N, LONG: 80.75 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ION: 3	3		(337.50		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	13.0- 14.9	15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2027 611 -	75 12	:	:	26 :	1 :	2	:	:	:	2056 686 12
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	Ö
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	00
TOTAL	2638	87	Ō	Ö	26	i	ż	Ö	Ō	Ō	2754
Hmo(m)					STATI Tp(ON: 3	3	(22.50	- 67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2933 151 :	592 2004 111 1	457 230 780 70	544 18 82 33	495 5 2	438 3	210	92 : :	15 : :	:	5776 2411 901 1 <u>53</u>
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	33 -	:	:	:	:	:	:	35
9.00 - GREATER	:	:		:		:	:		•	:	8
TOTAL	3084	2708	1539	689	502	441	210	92	15	Ö	9280
Hmo(m)					STATI Tp(- 112.49)	90.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	11397 104	4715 6571	710 1022	79	23	7	:	:	:		16931 7697
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	:	61	1472 88 1	19 155 40 9	:	:	:	:	:	:	1552 243 • 41
6.00 - 6.99 7.00 - 7.99	:	:	:	1	:	:	:	:	:	•	9
8.00 - 8.99 9.00 - GREATER TOTAL	1150i	11347	3293	303	23	7	Ō	ö	Ö	Ö	26474
					STATIO	ON: 3		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7 _{.0} - 8.9	910.9	11 _{.0} - 12.9		¹⁵ .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	34 <u>20</u> 36	3302 1436 19	1260 150 209	23 <u>5</u> 3	82	28	24	15	5	:	8371 1625
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 6.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		25 2	11 13 5	:	:	:	:	:	•	231 36 15
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	1	2	:	:	:	:	:	300
9.00 - GREATER TOTAL	3456	- 4757	1646	271	86	28 28	24	15	5	Ö	3 0 0 0 10288
					STATIO Tp(s	ON: 3		(157.50	- 202.49)	180.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	769 11	131 308 3	25	:	:	:	:	:		:	900 344
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	25 72 16 4	į	:	:	:	:	:	:	17
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	•	:	:	:	•	:	900 344 75 17 8 0 0 0 1344
8.00 - 8.99 9.00 - GREATER TOTAL	780	442	117	5	Ō	ö	Ö	Ō	Ö	Ö	0 0 1344

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N. LONG: 80.75 W DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 3		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} -			15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	380 10	147 17 17	11 7 :								4207 1528 7000 000 612
,					STATI Tp(ON: 3			(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	482 18	18 181 28	: 1 1 : :							: : : : : :	500 199 29 1 0 0 0 729
					STATI	ON: 3	5		(292.50	337.49)	315.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7 _{.0} - 8.9	9.0- 10.9		13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	736 253	12ģ : : : : 13Ō				: : : : :					736 379 0 0 0 0 0 0 1119
					STAT Tp	ION: 3	3			ALL D	IRECTIONS TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 _{.0} - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0~	21.0- 9 LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 7.99 8.00 - GREATER TOTAL	22144 1194 : : : : : : :	8798 10848 255 1	2427 1427 2545 207 9	858 21 30 249 90 18 2	626 2	474 3 : : : : : 477	236	107	20	: : : : : : :	35690 13498 2832 457 99 20 0 0 52600
					TAT?	ION:	3				
			OCCURRE	NCES OF				FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR		AY JUN		AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 7.49 7.50 - 7.49 7.50 - 9.99 10.00 - 12.49 15.50 - 14.49 17.50 - 17.49 17.50 - GRÉATER TOTAL	225 1649 1347 965 190 70 135 4464	256 1365 1154 970 2333 88 5 1	1	417 5 1728 19 051 11 910 8 176 38 	: '	835 2511 930 177 11 11 11 11 11 11 11 11	875 2509 828 213 12 7 10 10	789 2312 774 363 50 29 3	678 1705 11113 1808 1444 15 1	205 256 1361 1455 1225 1227 1174 1093 280 357 69 72 4 22 4 4320 4464	6064 22452 12810 8827 1879 500 45 21 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.50 N, LONG: 80.75 W, DEPTH: 183 M

STATION: 3

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.56 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	812 1109 1229 535 230 117 133 299	562 944 1171 596 214 112 135 338	446 854 1485 828 306 147 140 258	395 788 1634 693 204 135 184 287	183 663 2212 894 216 90 109	63 421 2236 962 367 138 75 58	94 361 2858 763 199 74 59	135 2716 2716 730 146 146 78	164 801 23492 23492 275 460	493 1833 1492 277 108 84 46 131	524 1547 1501 397 113 61 35 142	592 1465 1485 418 418 147 65 87 205	4463 11231 22367 7685 2484 1117 2009
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 3

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1988 1989 1989 1991 1993	1.852 1.852 1.852 1.000 1.701 1.000 1.701 1.000	1099200 099800 09780166256462839 010101111001000	1-13437 0-13437 0-1-100 1-1-12317 1-1-1317 1-1-1-1-100 0-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-1-100 1-100	0.83 1.01.23 1.01.23 1.01.23 1.01.23 1.01.23 1.01.23 1.02.23 1.02.23 1.03.23 1	0.0666 0.	0.442202077088889205583	00000000000000000000000000000000000000	98938631-6638873292 00000000000000000000000000000000000	2553364558826791849 0001000000000000000000000000000000000	1.00.7587588094809258 0.00000000000000000000000000000000000	2108768412354729525 210000822149719225	1.01.03.05.05.05.05.05.05.05.05.05.05.05.05.05.	713669911858742455 8980788818988874255 100000000000000000000000000000000000
MEAN	0.96	1.03	1.08	0.93	0.83	0.63	0.59	0.58	0.66	0.83	1 11	1 07	

STATION: 3

MAX Hamo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1988 1988 1988 1988 1989 1990 1991 1993	577577986079998278 887077978797087678 8887077978797087678 35801808399290714226	764945987891998275 9888808990788889687 27289575549788124696	797871-6687789288800 8880999889908598712 289172439055987128 3224439443452153524	880056020984918684 997979786076768888 932819900746870955	78788707702833189 7878768885888677967 7644837677270888317189	1007670629128321869 658876856757855567 3377521117352855567	11089198192080099000 657856667677656561 11084968040322231153	8977340999999799060 577519164786665551721 6383303008672300137	931-589878581-220704 467967488874055577 986352058928931181 241212322 411181	576896876752640369 978767798787867797 268470137453195123	5845976644788655855 887980989089678888 370895502207-1252495 32355435562422574225	980987869988859079 901814030268162833	787535678278997760 99001010999010089078 43111199990190089078 43111354300955720832
MAX	5710 9	5510 5	5510 8	43 9 8	41 911	41 816	28 811	631113	491012	43 9 7	601012	5110 7	

MAX Hmo(m): 6.3 MAX Tp(sec): 11. MAX Dp(deg): 133. DATE(gmt): 80080718

MAX WIND SPEED(m/sec): 21. MAX WIND DIRECTION(deg): 130. DATE(gmt): 85111921

MEAN Hmo(m): 0.9 MEAN Tp(sec): 5.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 2.1

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.75 N, LONG: 80.50 W DEPTH: 165 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 4

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR A	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.499 - 0.499 - 0.1499 - 0.1499 - 0.1500 - 1.2499 - 1.500 - 2.233.499 - 2.500	4464852798812	6237 17376 4253 17325 17	717 16538 10588 2792 1650 31632 	1054 16777 8111 4199 1897 271 215	118524856053 · · · · · · · · · · · · · · · · · · ·	1619 2019 1064 177 321	18364 20649 4599 11766 1	228336445334186 · · · · · · · · · · · · · · · · · · ·	1827 17444 1697 281 114 111 2	14133 1623 17448 1962 1232 	92531-6021-331-12 · · · · · · · · · · · · · · · · · · ·	693 1754 1049 446 290 147 51 20 93 2	14341 243584 2928465 399284 31677 39928 31677 31928 31677 31928 31677 31928 31677 31928 31677 31928 31677 31928 31
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600
						STATI	. ON -	4					

STATION: 4

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 45.9 5.00 - 67.9 5.00 - 7.8 5.00 - 10.9 7.00 - 11.9 7.00 - 11.9 7.00 - 11.9 7.00 - 11.9 7.00 - 17.9 7.00 - 17.9 7.00 - 19.9 7.00 - 19.9	68425 13915 6700 13915 1007 1007 1007 1007 1007 1007 1007 10	57500 10500 6719 4429 4419 17730558	59902 6992 8761 5310 3399 11215 1215 1215 1215 1215 1215 1215 1	745660 7700 8256662 43102 3453 4532 1631	621 1062 890 1084 1084 418 222 47 11 240 199 7	895899924427443357 · · · · ·	1022 12824 7462 31899 601 666 6	11797 118709362888953762 · · ·	1026872268725588379917784782	6975 8932 64599 4499 4231 4240 75	47430056381966693472 -	7750997533798898899993 •	9067 12898 9929 9172 4681 31127 521 489 414 3015 1282 670 273
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 4

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (157.0) 146.25 - 168.74 (157.0) 146.25 - 168.74 (120.5) 191.25 - 213.74 (202.5) 213.75 - 258.74 (247.5) 258.75 - 281.24 (270.6) 258.75 - 303.74 (292.5) 258.75 - 303.74 (337.5)	345764884576488249 345764884185413883	2179 3478 5154 5154 5463 1119 647 1317	12213 12213	1452 1452 1428 1099 1099 1099 1099 1099 1099 1099 109	352 2600 5444 1137 972 3160 217 223 1153 18	3964 1038421 131221 10359 1393 1405 145 48	9500 1963220 172320 17232	88875925 153256593559133425 1705593559133425 1705593559133425	15 179 512 5539 1577 397 84 15 100	116 411 890 12491 1782 311 33 139	186 37339 105351 15381 15381 15381 15381 15388	237 435 46940 10479 10479 177 3157 477 105 105 105	15635 26857 26857 14575 14575 14575 1575 1575 1575 1575
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

0.000					STATI	ION:	4		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	2003 649	85 10	:	6	41	3	8	:	:	:	2061 738
2.00 - 2.99 3.00 - 3.99	:	10	•	:	:	:	:	:	:	:	10
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	•	:	•	:	•	:	:	•	2061 738 10 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:		:	:	:	:	:		:	ŏ
9.00 - GREATER TOTAL	2652	95	Ō	Ġ	41	4	11	Ō	Ō	Ō	2809 2809
Hmo(m)					STATI	ON: 4			(22.50	- 67.49)	45.0 DEG
Timo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2715 168	645 1916 114	726 230 758 94	814 29 16 65 37	709 11	572 8	288	119	19 1	:	6607 2363
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	114	758 94	16 65 37	9	:	:	:	:	:	897 160
5.00 - 5.99 6.00 - 6.99	:	:	:	4	:	:	:	:	:	:	40
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:		:	:	:	:	Ŏ Q
TOTAL	2883	2676	1811	965	729	580	288	119	20	Ö	10071
Uma (m)					STATI Tp(ON: 4 sec)		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1021 <u>3</u> 95	3928 63 <u>0</u> 7	925 883 1432 159	132	23	4		•		•	15225 7285
2.00 - 2.99 3.00 - 3.99	:	76		1 <u>11</u>		:	•	:		:	1515 2 <u>7</u> 0
5.00 - 5.99 6.00 - 6.99	:	:		111 30 10	:	:	:	:	:	:	36 10
0.00 - 0.99 1.00 - 1.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER	:	:	:			:		:	:	:	ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	10308	10311	3405	290	23	4	Ō	Ö	Ō	Ō	24341 24341
Hmo(m)					STATIO Tp(s	ON: 4 sec)		(112.50	- 157.49)	135.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IUIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	3607 39	3522 1590	1954 198 241 26 2	401 5 4	93	36	24	13	10	:	9660 1832 272 50 159 20
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	27	241	24 13	:	:	:	:	:	:	272 50
5.00 - 5.99 6.00 - 6.99	:	:	:	24 13 2	•	:	:	:	:	:	19 2
7.00 - 7.09 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ų
TOTAL	3646	5139	2421	453	98	36	24	13	10	Ō	11840
11					STATIC Tp(s	N: 4 sec)		(157.50	- 202.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 ₁₀ - 10.9	11.0- 1 12.9	3.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	740 12	164 333	38	:	12	:	:	:	:	:	914 პ <u>ბ</u> ქ
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	•	6	38 79 15 4	į	:	:	:		:	:	85 16
5.00 - 5.66 6.00 - 6.99	:	:	:	2	:	:	:	•	•	•	20
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	:	•	:	:	:	•	•	3 8 15 20 00 00 00 00 00 00 00 00 00 00 00 00
TOTAL	7 52	503	136	4	12	Ö	Ō	Ō	Ō	Ō	1407

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.75 N, LONG: 80.50 W, DEPTH: 165 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	N: 4		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0,	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.99 - 7.00 - 7.00	295 11	61 131 8 1	12 14 3 2	:	:	:	:		•	:	3542 122 20000
8.00 - 8.99 9.00 - GREATER TOTAL	306	201	31	Ö	Ö	Ö	Ö	Ô	Ö	Ō	5 3 8
					STATIO	ON: 4 sec)		((247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	440 63	2 23 2									442 86 0 0 0 0 0 0 530
TOTAL					STATI	ON: 4			(292.50	- 337.49	315.0 DEG
Hmo(m)	3,0- 4.9	5,0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	665 250	142 6 - - - - - 149	: : : : :		: : : :			·			666 392 0 0 0 0 0 0 0
TOTAL	713	147	Ū	ŭ	STATI	ON: 4				ALL D	IRECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	(sec) 13.0- 14.9	15 _{.0} -	17.0- 18.9	19.0- 20.9	21.0- 9 LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	20678 1287	8323 10527 249 2	3605 1361 2524 297 17	1353 34 27 201 81 20 2	878 11 9 5	615	320 3 : : : : 323	132 : : : : : : :	29 1	:	35933 13233 2809 500 528 25 0 0 0 52600
					STAT	ION:	4				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA			AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	259 1631 1299 973 201 81 12 8	296 1356 1130 953 229 97 83	289 1498 1 1137 1 1074 341 113 9	474 58 662 186 055 109 897 84 187	39 828 59 2356 75 827 23 276 70 27 18	927 2429 923 171 14	931 2447 820 215 23 8 11 8	828 2271 775 360 54 32	724 1640 1105 818 156 18 2	236 297 1361 1448 1196 1186 1149 1073 285 372 86 83 4 2	20968 12548 12548 1959 5859 30

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 24.75 N, LONG: 80.50 W, DEPTH: 165 M

STATION: 4

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	845 1050 1207 544 229 127 144 318	569 881 1162 593 122 150 372	480 812 1455 322 150 151 269	404 742 1601 713 211 135 202 312	192 627 2161 915 234 106 125 104	76 415 2135 967 420 159 87 61	98 327 2733 829 233 101 76 67	132 396 2637 802 158 152 91	172 795 2311 585 245 89 56 67	521 1782 1447 299 109 87 61 158	556 1497 1488 407 119 61 43 149	627 1418 1433 434 155 76 93 228	4672 10742 21770 7913 2658 1365 1279 2201
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 4

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1986 1986 1987 1989 1990 1991	1.8991 1.8991 1.8941 1.890 1.8991 1.8	1000001011110010000	1-930 0-938 0-938 0-938 0-938 0-938 1-938	01.01.01.00.000.000.000.000.000.000.000	0.6852399 0.6862399 0.6862399 0.688500526 0.6882399 0.688500526	0.048442002177089770117782 0.00000000000000000000000000000000000	23770313755343085147 566745556557646484 0000000000000000000000	59557857225747784282 0000000000000000000000000000000000	8192266570217090 25543555478983147467	1.07.587.899.055.194.59 0.700.00000000000000000000000000000000	1-1078785132443628633 1-104000822143628633	5225040973576443339 301228393019951098 1111101011100011008	89.807.7921.8587.125.657.881
MEAN	0.95	1.02	1.08	0.93	0.84	0.63	0.58	0.59	0.66	0.84	1.11	1.06	

STATION: 4

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1977 1979 1980 1982 1983 1988 1988 1988 1988 1989 1991 1992 1993	7777687986077908038 887076878888087778 887190840391614339 10187778	754945987892098875 9788809999788889687 264927975088924886 42323533334222335122	7178724637389288807 8870899879808598171 2289066244401314099426	8812466020985908684 998979786976769888 045661001846871045	277588707603834180 8879768885811067 09344679771888837067 2233212227123312477	100767062091734422868 658876856768855557 421932224117216543511132	1109108292190099001 6578666666676555661 122355077706032114153	897746092909799190 687519647866655586 761592202877441047	931-589868580320704 467867488974055577 715263081129621281 2241212432	566877875840649369 878868788888867797 2795742186539904144	583597754369955856 887989989089778898 324096733381033515	357662048929846747 989987809898859979 0428042322989861723	787645468328996767 99901109890900089999 24211974423994621746
MAX	5610 9	5710 5	5410 8	44 9 8	431011	41 816	31 811	591114	461013	43 820	631013	52 9 7	

MAX Hmo(m): 6.3 MAX Tp(sec): 10. MAX Dp(deg): 133. DATE(gmt): 85112000 MAX WIND SPEED(m/sec): 21. MAX WIND DIRECTION(deg): 265. DATE(gmt): 92082409

MEAN Hmo(m): 0.9 MEAN Tp(sec): 5.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 2.3

WIS ATLANTIC UPDATE -- WITH HURRICAMES 1976 - 1993 LAT: 25.00 N, LONG: 80.25 W, DEPTH: 183 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 5

OCCURRENCES	ΩE	UAVE	HETCHT	RΥ	MONTH	FOR	ΔII	YEARS
LILLLUKKENLES	Ur	WAVE.	nciuni	DΙ	PUNIT	L.OK	ALL	ILANS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.49 1.49 1.49 1.29 1.49 1.29 1.49 1.50 1.	676588 212688 31670 3267 53 	57433277 17942870521442 · · · · · · · · · · · · · · · · · ·	721 1625 1023 1023 1400 1400 1400 1400 1400 1400 1400 140	108263221 108263221 840021 340021 1041 1041 1041 1041 1041 1041 1041	11264 1914 1914 1914 1938 193 193 193 193 193 193 193 193 193 193	1601 2055 4745 1746 1982 	18648831433	2189905877636771	1773 17870 17870 1760 1760 1760 1760 1760 1760 1760 17	1358 1619 783206 1007 163 	53541673955513 ·1 · · · · · · · · · · · · · · · · ·	665 1791 10262 4594 1380 625 111 2	14111 21835 9179 1943 19943 191 100 00 00 00
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 5

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.99 4.0 - 5.99 5.0 - 5.67 8.0 - 10.99 10.0 - 11.99 10.0 - 12.99 11.0 - 14.99 11.0 - 17.99 14.0 - 17.99 14.0 - 17.99 14.0 - 17.99 16.0 - 19.99 16.0 - 19.99 17.0 - 19.99 18.0 - 10.09 18.0 - 10.09 19.0 - 10.09 10.0 - 10	7993737478491477861 528586311669742231	670152370555404152 4670152370555404152	54985498241 5498549824201441247 54985498214553623221	6277 874026231 874026231 1073 1073 1073 1073	589 10233 10739 10739 1987 772 2222 588 229 	82316216956110 · · · · · · · · · · · · · · · · · ·	976774156758591 · · · · · · · · · · · · · · · · · · ·	1112650057 655	93001133662219277733986 ·	5450745919182805161 545029439467421161	49190713464562531 488852874612 1	428532951765579117283 191532951765579117283	7975 1197478 9721887 97211887 97211887 66926 57212942 572129422 572129422 572129422
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 5

Dp(deg) Direction BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.0) 101.25 - 123.74 (112.5) 103.75 - 168.74 (112.5) 123.75 - 168.74 (1357.5) 146.25 - 168.74 (1357.5) 168.75 - 191.24 (2025.6) 191.25 - 213.74 (2025.6) 191.25 - 213.74 (2025.6) 236.25 - 281.24 (270.5) 236.25 - 281.24 (270.5) 236.25 - 348.74 (337.5)	3634 60192 7373 4517 4517 950 402 823 852 852 852 852 852 852 852 852 852 852	1905 1905 1905 1905 1905 1905 1905 1905	163333 44594 45841 875781 1647 1647 1647 1647 1647 1647 1647 164	1284425 127425 127425 127425 12742 1	31499 1289127 531127 130573458 17772221 1772221	112854 110990377768 110990377768	53739885596442336 · · 7	8655356692 1531356692 160092 143318 13441	1721-62858 433628583 1464985 11639 1	87 7367 10330 11330 1158 3315 443 3336 1244 147	17556882785785731523 17556882785785731523	2220 760 7430 9448 8467 9443 3552 11	14078 447548 605488 605488 1307936 1307936 1407936 140793
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Uma (m)					STAT	ION:	5		(337.50	- 22.49	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ -9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - B.99	1769 596	89 7 - - - - 96		30 2 2 1 	103 2	24 7	95				1935 701 7 2 1 0 0 0 0 0
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		ION: 5 (sec) 13.0- 14.9			19.0- 20.9	- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 7.99 9.00 - GREATER	2280 186 - - - - - - - - - - - - - - -	1019 1890 125 - - - - - - - - - - - -	1313 307 765 163 3	1402 59 30 27 27 4	1041 46 11 3	1012 43 2 1057	464 6 	198 7	52 3	1	8782 2547 931 195 30 4 0 0 0
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	sec)	15.0- 16.9		67.50 19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	8926 115	3375 5990 87	823 698 1386 241 8	188 3 51 30 8	10 : : : : : : 10	2	: : : : : :			: : : : :	13324 6803 1476 292 38 8 0 0 0 21941
Hmo(m)					STATIO			('	112.50 -	157.49)	135.0 DEG
······································	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	11.0- 1 12.9	13.0- 1 14.9	5.0- 1 16.9	17.0- 1 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	3599 39	3720 1664 30	1618 192 267 39	356 29 18 1 1 :	79 i 3 83	28	24	14 : : : : : : 14	6		9444 1899 300 68 18 7 1 0 0 11737
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9,0- 1 10.9	STATIO Tp(s 1_0- 1: 12_9		5.0- 1 16.9			202.49) 1 1.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	718 17	253 374 11 638	71 48 87 20 2	168 1	8			: : : : :	: : : : : :	: : : : : :	1050 439 99 26 10 1 0 0 0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 25.00 N, LONG: 80.25 W DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 5		(202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	272 19	52 125 5	19 16 82 46								325 1633 28 20 00 00 519
					STATI	ON: 5 sec)			(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9 _{.0} - 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	446 76	31 1 1 36									449 107 1 0 0 0 0 0 558
					STATI	ON: 5	;		(292.50	337.49	315.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 _{.0} - 12.9	13 ₁ 0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	637 277 : : : : 914	159 12					: : : : : : :				637 436 12 0 0 0 0 0 0 1085
					STAT	ION: ! (sec)	5				IRECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.	21.0- 9 LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	18647 1325	8422 10322 278 1	3826 1264 2521 471 15	1976 65 36 115 84 17 1 -	1241 48 12 3 3	1066 2	497 11	212 7	58 3		35946 13095 2847 592 99 20 1 0 0 52600
					STAT	ION:	5				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA			AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.49 5.00 - 7.49 7.50 - 9.49 10.00 - 14.49 12.50 - 14.49 15.00 - 17.49 15.00 - 19.99 20.00 - GREATER	279 1600 1275 964 231 94 13 7 4464	343 1317 1103 929 250 110 15 4072	3	524 62 585 181 040 107 915 83 193 8 62 2 1 .	:		984 2379 800 233 38 14 12 3 1 4464	873 2206 790 356 61 31 2 1	1	258 330 351 1433 1164 1167 148 1043 287 378 100 103 8 8 2 4320 4464	7216 21386 12314 8798 2086 689 82 26 3

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 25.00 N, LONG: 80.25 W, DEPTH: 183 M

STATION: 5

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	859 997 1175 567 228 140 155 343	578 826 1136 596 238 138 158 402	497 768 1417 838 333 157 165 289	388 714 1565 727 221 140 231 334	180 581 2108 957 249 135 135	71 416 2041 975 461 181 107 68	90 303 2611 899 258 133 95	112 379 2579 835 186 160 118	182 794 2245 616 245 102 61 75	543 1734 1405 327 116 98 74 167	568 1441 1472 440 120 65 46 168	678 1345 1407 441 164 83 107 239	4746 10298 21161 8218 2819 1532 1452 2374
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 5

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1978 1978 1980 1981 1983 1983 1985 1985 1986 1987 1988 1989 1991 1991 1993	1082923322944398294162 1000100100100001	1.93 9.80 9.80 9.68 9.68 9.68 9.75 1.09 9.38 9.99 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1.00 007 007 007 007 007 007 007 007 007	0.6048983059817045004 0.10110101000000011100	0.668 7.699 0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	0.4465217227180522990112 0.000000000000000000000000000000000	026930564320574146 5666455556557646484 000000000000000000	248267124965785303 595578545675533475 000000000000000000	821-278785717618240 0001-00000000100000	107-085-98829-9-985-9886 07-085-98829-9-985-9-886	11105010916243427763	514628525276265120 111128303019951099	851369 8000000000000000000000000000000000000
MEAN	0.96	1.03	1.09	0.94	0.85	0.64	0.58	0.59	0.67	0.86	1.12	1.07	

STATION: 5

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1979 1980 1981 1982 1983 1984 1986 1986 1988 1989 1991 1991	7777597286077908038 88797687988898777188 88797687988898777188 55550219524773214651	754945086892977874 9788809888788788788 2560555596099715067	7777872961728928998 887988998899859819 550006536821553119549	983256030985908670 9980897868876768878 162812102948881245	33338791707603833189 8978886887589867067 333338791791855883472 124318472	1008771729173447878 6588771729173447878 413344382837768855557	110920929209000900 65796677662 73234628807792125253	898746092809389980 687519557876665580 9845513148077762007	821-689968581420703 477967589874055577 753475195228311282 4111282	565876875849547459 8788687888888677881 391779309873014156	5845776534469565855 8889798885089678788 468904844001944736 335554355554125252	257-653038839835746 980987819898759978 0849154732188069434	787545968438975788 9909109999099979989 264053685013219409 445555544464553334449
MAX	52 9 9	5310 5	53 9 8	46 9 8	45 913	39 814	34 912	551114	45 9 8	43 819	601014	5410 7	

MAX Hmo(m): 6.0 MAX Tp(sec): 10. MAX Dp(deg): 140. DATE(gmt): 85112000

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 250. DATE(gmt): 92082409

MEAN Hmo(m): 0.9 MEAN Tp(sec): 6.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 2.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 25.25 N. LONG: 80.00 W. DEPTH: 275 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 6

OCCURRENCES	OF	WAVE	HEIGHT	ΒY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.499 - 0.499 - 0.499 - 0.1.499 - 1.499 - 1.2233.449 - 2.233.4.499 - 2.233.4.999 - 2.233	39829994127675311 · · · · · · · · · · · · · · · · · ·	2928822397 15633 15033 1610 1774 111	456 1678 1123 572 324 179 68 226 7 2	1895 988 4195 1966 388 286 1	867 2108 904 4067 138 1563 	1400 24755 1255 1254 1862 	1850 2147 75 75 19 3 3 	1974625 1982	1233 2169 1860 1880 1378 1361 121	822 1718 1718 1718 1719 1719 1719 1719 1719	262 1576 1186 654 330 171 377 146 41	351 1791 1792 1755 186 31 1755 186 31 1755 186 31 1755 186 186 186 186 186 186 186 186 186 186	10490 22814 105522 46684 210544 211447 84221 100000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 6

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.999999999999999999999999999999999999	141 7917 860 84707 12219 1444 1104 1444 1104 1444 1444 1444 14	1346 5769 7790 52945 1753 885 500 835 835 838 92	2019 67677 8577 8577 8577 8577 8577 8577 857	2670 670 8117 8117 129 14417 1898 1717 1378 1131	35144495131 8895227 8665368531	619 6866 707 8976 3311 1560 1377 4307 17	842 17759 67759 42643 1034 1054 1054 1054 1054 1054 1054 1054 105	868 1085 655 631 4267 949 477 1050 287 1133	531 5614 5149 5335 1130 111 759 112 1130 1149 1149 1141 1141 1141 1141 1141 114	157 7112 7112 8715 43396 11219 873 11218 873 108 108 108 108 108 108 108 108 108 108	10579868859477663510711 1 4413216 -	1439330 88270 887331 14390 1121 8435 1321 1321 1321 1321 1321 1321 1321 13	43666 88967 99678991 99678991 162851871 1062334994 1994
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 6

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (9884288831-28259267 163668831-282572 103688831-28572 103688831-28572 103688831-28572	379 10555 3996 4771 1355 8272 221 308 489 1024	291 7616 4592 465460 71 482 2247 84	2544 9610 61765 4755 4755 4755 4755 4755 4755 4755 4	5935 5915 5917 1077 108 108 108 108 108 108 108 108 108 108	44075535552244016123 38885311231	29 230 2288 1253 11127 11158 1158 1158 133 23	63915 486592300825 128772335 1439	486 1146 1164 1164 1164 1164 1164 1164 1	1827 1577 9408 13165 13165 227 22 23 22 23	12 12 35	4352353152271589744 1275485312474221589748	2717 10615 1
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	32000

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					CTAT	TON -	,				
Hmo(m)					īp	(sec)	6			- 22.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	970 160	1273 1296 89	55 242 358 60 7	84 153 16 53 32 7 	157 588 15 24 10	222334	15 4	: 1 : :			2561 1946 486 119 43 17 5 1 0 5178
					STATI	ON: (5	(22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	11.0- 12.9		¹⁵ 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1413 77	1513 2242 100 	2444 599 965 223 39	2164 617 13 37 15 1 1 2852	1960 287 27	1837 285 27	856 158	398 130 2	117 72	12 7	12714 4474 1134 260 54 10 0
		3033	4270	2032		2149	1014	530	189	19	18647
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATIO Tp(: 11.0-					112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	6057 102	1811 5117 95	808 494 1054 182 16	220 17 17 2	44	15 : : : : : 15	3	2	2		8962 5713 1149 199 33 20 0 0 0
					STATIO	N: 6		(1	12.50 -	157.49) 1	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9,0- 10.9	Tp(s 11 _{.0} - 1 12.9						TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2611 	2604 1633 34	1650 192 263 41	280 6 4 25 14 3	60 i : : : 6i	36 : : : : : : :	25 : : : : : : 25	10 : : : : : : 10	3		7279 1876 302 666 14 3 0 0 0 9540
Hmo(m)	3.0-	5.0-	7.0-	9.0~ 1	STATION Tp(se	ec)	5.0- 17			202.49) 1	80.0 DEG
0.00	3.0- 4.9	6.9		9.0- 1 10.9	1.0- 13	3.0- 15 14.9	5.0- 17 16.9	7.0- 19 18.9		.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	552 23	259 416 13	39 71 94 23 1	139 1 	2						852 510 111 36 10 00 00 1520
		000	220	LI	۷	U	U	Ō	Ō	Ö	1520

WIS ATLANTIC UPDATE -- WITH HURP; CANES 1976 - 1993 LAT: 25.25 N, LONG: 80.00 W DEPTH: 275 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO Tp(s	N: 6		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1			5.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	101 AL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - 8.99 9.00 - GREATER	183 14 : : : : :	120 8	1 28 18 3 	1122							282742200005 252 4
					STATIO	ON: 6		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0-	5.0 _~ 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	288 72	3 25 1 				· · · · · · · · · · · · · · · · · · ·					291 97 1 0 0 0 0 0 0 0 389
					STATI Tp(ON: 6 sec)			(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	413 282	132 12									417 414 120 00 00 00 843
11						sec)					TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0-	21.0- 2 LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	12487 775	7511 10981 352	4997 1626 2752 532 63	2748 776 38 146 89 20 1	2223 345 43 22 15 	1910 307 30 4	884 173 4	410 130 3	122 72	12 7	33304 351922 32222 684 1566 35 61 00 52600
					STAT	ION:	6				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH I	FOR ALL	YEARS		
WS(m/sec)	JAN	FFB	MAR	APR MA	NUL Y		AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 12.50 - 17.49 17.50 - 19.99 20.00 - GREATER	278 1627 1257 2967 217 218 127 14464	336 1348 1094 912 261 104 13 4		508 63 622 185 044 107 903 80 180 62 1	1 .	160	983 2426 764 224 38 14 12 4464	776 341 63 27 2	1	248 319 408 1596 154 1159 124 1035 280 337 96 7 7 7 3 2	7121 22001 12059 2056 1989 673 25 25 4 57600

WIS ATLANTIC UPDATE -- WITH MERRI TALS 1976 - 1974 LAT: 25.25 N, LONG: 80.00 W, D. 76, 273 M

STATION: 6

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUH	JUL	AUG	SEF	100	50'i	Mr.	\$43 A.
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	858 971 1107 571 247 148 165 397	598 770 1084 609 255 148 174 434	505 736 1331 870 361 155 188 318	390 697 1494 747 248 157 234 353	172 593 2020 982 289 152 144 112	77 426 1867 1067 489 214 15	103 2377 1055 1055 106 106 7	119 365 365 365 37 157 105 105	1733 2746 275 175 175 175 175 175 175 175 175 175 1	5780 1737 1737 1837 185 185	19 19 19 19 19 19 19 19 19 19 19 19 19 1	A Control of the cont	9105 20103 3715 3115
TOTAL	4464	4072	4464	4320	4464	4320	4464	4454	4320	4/154	4.420	4 11.4	

STATION: 6

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ocr	MOV	DEC	MERN
1976 1977 1978 1978 1980 1982 1983 1985 1985 1986 1988 1989 1990 1992 1993	1-202585 202695644335522878885 202695956443355228878885	1.09 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0	1-0199241119997108839944444 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0.69516447803137075554	0.87 0.697 0.697 0.697 0.689 0.690 0.890 0.890 0.890 0.890 0.890 0.890 0.890	0.666 0.466 0.575 0.757 0.756	805940373409387115 00000000000000000000000000000000000	258297245187839725 695578545775543475	35.63670057477.3262292 0001-00000111-001-000000	1.8446939239901405672 2.82386090449029859972	153.32913787773461	968665879182209728824 4123363232209728824	0001010910477527421 0001010040000000000
MEAN	1.12	1.16	1.17	1.00	0.87	0.66	0.57	0.61	0.75	1.00	1.24	1.19	

STATION: 6

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MCNTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1983 1985 1986 1988 1988 1989 1990 1991 1992	250100071172991032 99471799737899777183 22762419327344422223	703814086714776684 87881988898867887 2156912987938514145	750762713618908901 88889889988098889112 5111041804539987661	882365160770907530 8080887768877767817 8744248001926779055	33423709681842812462 33423709681842812462	847870729274541878 5157876856768855557 5157876856768855557 4115591027277625552	112346676767676102 11234667676767655565 1234667676767655565 1234667676767655565	887647023898489830 677500697766665506 962602275807071166	832289067498450603 477067589874965667 741763197408961372 311112	404865675749406559 879768788789877888 304778230877954047	111456650569353745 990888681086778787 855410784865180044725	237631-218839.245745 88988881-8898858878 041027-49137189526 4354333553343318423	781117711578905731 8001110513089905731 277211110513089905731 277211110513089905731
MAX	7213 1	6111 1	51 921	4710 8	44 914	36 815	34 812	6610 3	5710 2	47 919	5811 0	5411 1	

MAX Hmo(m): 7.2 MAX Tp(sec): 13. MAX Dp(deg): 14. DATE(gmt): 84010112

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 225. DATE(gmt): 92082409

MEAN Hmo(m): 0.9 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 25.50 N, LONG: 80.00 W, DEPTH: 366 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 7

			OCCUR	RENCES	OF WA	VE HEI	GHT BY	MONTH	FOR A	LL YEA	RS		
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500	19298403322097556211 192984033063	2838 16467 15164 15164 152 152 152 152 153 154 154 154 154 154 154 154 154 154 154	447 1723 1103 15826 465 225 25 25 25 25 25 25 25 25 25 25 25 2	616 1941 988 417 194 34 28 8	873 2134 907 3907 109 128 14 8 1	1432 2269 4321 1212 194 1 · · · · · · · · · · · · · · · · · · ·	1930 2169 2758 68552	195514967324111 · · · · · · · · · · · · · · · · · ·	1164517951114212	753 17355 1035 5222 986 36 7 2	2455 1605 11888 63342 15766 110 110 110 110 110 110 110 110 110 1	329446933144475 · · · · · · · · · · · · · · · · · · ·	103188573331093362212000000 1231870685162212000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600
			OCCUR	RENCES	OF PE	STATI		7 (MONTH	i FOR A	ALL YEA	ıRS		
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 7.0 7.0 - 8.9 9.0 - 11.9 10.0 - 11.9 11.0 - 12.9 11.0 - 14.9 11.0 - 15.9 11.0 - 17.9 11.0 - 19.9 11.0 - 19.9 11.	1470-6550 1470-6	1232 5622 7549 3281 1079 761 896 4351 151	213375 67377 8157 8157 8157 8157 1114 1118 1118 1111 1118 1111 1118 1111 1118 1111 1118 1111 1118 111	2528 57638 77584 1756 1345 12573 17789 110	34922978559144326994432 118864994432	65109 65109 65109 6510 7772 11577 11577 11577 11577 11577 1157 115	8740 1729 6720 1720 1756 1756 1756 1756 1756 1756 1756 1756	8751 8751 8751 8751 8751 8751 8751 8751	4605 6357 435068 5376 435068 1157 11495 1152 1152	14779031198542890119 14779031198542890119	148852293112532245	141 800 800 85221 144 982 1131 151 151 153 163 163 163 163 163 163 163 163 163 16	4355 8438 90333 5560 3873 1816 1451 1334 1753 5063 3237 139
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 7

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.0) 101.25 - 123.74 (112.5) 123.75 - 101.24 (135.5) 123.75 - 168.74 (135.5) 146.25 - 168.74 (135.5) 146.25 - 168.74 (120.5) 191.25 - 213.74 (202.5) 191.25 - 281.24 (247.5) 258.75 - 281.24 (270.6) 258.75 - 281.24 (270.6) 258.75 - 326.24 (315.6) 336.25 - 348.74 (337.5)	60643768 122659 122659 122659 12259	34103375253103878 388342375253103878 112	289 5440 10335 5444 4667 1335 1492 1322 1320 778	23884431 1245317 425317 425317 4273 1813 44406 888	65 344 482 9627 575 1759 9 106 221 111	37 341 729 311 7389 8251 11529 11529 1172	233 4243 2637 1179 1094 29 1122 1122 1122 1122 1122 1122 1122	5431942336 715942336626 1280726 1280726	400 803 1567 7785 107 117 114 1 • • • 26	1691 1211 16586 4420 16586 4420 1658 1921 23 23	273 878 1132 1613 7317 203 428 328 126 40	430 10488 11108 1108 108	2562 7989 12178 5028 8545 6299 51628 7937 2135 1333 134 278 451
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 7	7		(337.50	- 22.49)	
niilo(iii)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	900 148 - -	1214 1291 84	226 324 57 4	79 107 8 48 34	101 464 22002	15 7 1 2 •	i 2 : :	:	:	:	2352 1826 423 109 12
8.00 - 8.99 9.00 - GREATER TOTAL	1048	2589 2589	654	: 279	166	27	: 3	: 0	: ò	: ŏ	0 0 4766
U ()					STATI	ON: 7	,		(22.50	- 67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11 _{.0} - 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99	1243 76 - -	1728 2126 82	2695 761 938 102 2	2457 797 41 157 38	2247 398 52 7 4	2022 413 40 4	984 235 13	415 166 6	136 87	13 10	13940 5069 1172 265 47
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 1319	3936	: 4498	i - 3496	: : 2710	: : 2479	1232	: : 587	: 223	: : 23	0 1 0 0 20503
					STATI	ON: 7		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9		¹⁵ .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER	5683 89 - - - -	1873 4646 105	590 419 993 110 2	152 76 25 5	28	:	:	:	:	:	8326 5154 1099 186 27 5
8.00 - 8.99 9.00 - GREATER TOTAL	: 5772	6624	2114	: 25 9	: 28	: ŏ	: ō	: ō	: ō	: ō	0 0 0 14797
					STATIO	ON: 7		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 ₁₀ .9	•		15 _{.0} - 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2665 46	2603 1610 30	1406 190 267 31	266 5 4 21 18	61	37 : :	24	13 : :	2	:	7077 1851 301 52 18 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2711	4243	1894	314	: 61	: : 37	: 24	: 13	: 2		9299
					STATIO Tp(s	N: 7		(157.50 -	202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9.0-			5.0- 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	571 30	298 457 11	35 90 113 19 3	30 20 7 2	:			:		:	980 580 139 102 00 00 1669
TOTAL	601	766	260	42	Ö	Ö	Ō	Ö	Ō	Ō	1669

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 25.50 N. LONG: 80.00 W. DEPTH: 366 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	UCCURRI	ENCLS C	, #AVE								
					STATIO Tp(s	N: 7		(202.50	- 247.49)	225.0 DEG
Hmo(m)								47.0	10.0	21 0	TOTAL
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	11.0- 1 12.9	3.0- 1 14.9	16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	4.7	0.7	0.,								
0.00 - 0.99	177 40	14	1		•	•		•	•	•	192 81 60 00 00 00
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	40	14 33 2	8 4	:	:	:	:	:		:	6
7 00 - 7 00	:	•	•	•	•	•	:	:	:	:	Ŏ
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	•	•	•	•	•	Ö
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	•	•	0
8.00 - 8.99 9.00 - GREATER	•	:	:	:	•	Ō	Ō		Ö	Ö	Ŏ 279
TOTAL	217	49	13	Ö	Ö	U	U	0	U	U	217
					STATIO	on: 7			247.50	- 292,49)	270.0 DEG
					Tp(s	sec)		·			TOTAL
Hmo(m)	3.0-	5.0-	7.0- 8.9	9.0- 10.9	11.0- <i>1</i>	13.0-	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	3.0- 4.9	5.0- 6.9	8.9	10.9	12.9	14.9	16.9	10.9	20.9	LONGER	
	700	2					_				311 96
0.00 - 0.99 1.00 - 1.99	309 80	16 1	:	:	:	:	-	•	•	•	96 1
	:	1	:	:	•	:	:	:	:	:	0
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99	•	•	•	:	:	:	-	:	:	:	10000000
6.00 - 6.00	:	:	:	•	•	:	:	:	:	:	ŏ
8.00 - 8.99 8.00 - 8.99	:	:	:	:	:	•	•	•	:	:	
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	389	19	Ö	Ö	Ō	Ō	Ō	Ō	Ò	Ō	408
						7	,		/202 50	- 337 //01	315.0 DEG
					STATI Tp(ON: 7 sec)			(292.30	- 331 1477	TOTAL
Hmo(m)	3,0-	5 O-	7 N-	9 .0-			15.0-	17.0-	19.0- 20.9	21.0-	TOTAL
	4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	18.9	20.9	LONGER	
											434
0.00 - 0.99 1.00 - 1.99	434 302	133 10	:		:	:	:		:	:	434 435 10
2.00 - 2.99	•	10	:	:	:	:	:	:	:	:	'ŏ
4.00 - 4.22	:	:	:	:	•		•	:	:	:	000000
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	•	•	:	:	Ö
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	736	143	Ô	Ō	Ō	Ô	Ō	Ō	Ö	Ō	879
TOTAL	,					_	_				PECTIONS
					STATI	ON: 7	7			ALL D	RECTIONS
Hmo(m)	7 0	E 0-	7 0-	o n-			15.0-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	''12.9	13.0- 14.9	16.9	17.0- 18.9	19.0-	LONGER	
	1.00			205/	2/77	207/	1000	/.28	138	13	33536
0.00 - 0.99 1.00 - 1.99	11982 811	7732 10 <u>312</u> 325	4770 1694 2 <u>63</u> 9	2954 912	2437 444 56	2074 420	1008 236 15	428 166 6	87	13 10	15092 3146
2.00 - 2.99 3.00 - 3.99	•	325	2 <u>6</u> 39 319	322 322	56 4	41 6	15	•	:	:	651
4.00 - 4.99	:	:	711	122 15	132	•	:	:	:	:	128
5.00 - 5.99 6.00 - 6.99	:	:	:	i	2	1	•	:	•	:	142 28 32 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:		:	:	•		•	•	0
9.00 - GREATER TOTAL	12793	18369	9433	4390	2965	2543	1259	600	225	23	52600
							_				
					STAT	ION:	7				
			OCCURREI	ICES OF	משועו פס	EEU BA	моитн і	FOR All	YEARS		
			UGGUKKEI	TUES UP	אנות אות		.,				1
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT	NOV DEC	TOTAL
#0(11) 000)								644	77.7	27/ 20/	4900
9.00 - 2.49	250 1669 1263 961 214 88 13	308 1389 1110 912 248 93 10	305 1575 1 1116 1 1029 300 121	467 62 680 194 078 108 879 74 162 5	20 874 43 2459 85 701 41 253	948 2 <u>632</u> 739 133 12	987 2497 711 211 31 17	866 2267 761 328 63 30 2	737 1620 1 1054 1 863 1 170	234 294 442 1572 163 1150 119 1048 275 304 78 88	6890 22745 11931 8477
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	1263	11110	1116 1	078 198	35 7 <u>0</u> 1	739 133	711 211	761 328	1054 1 863 1	165 1150 119 1048	11931 8477
10.00 - 12.49	214	248	ำรัฐดั้	ĭģź '	57 29 18 4	112	_31 17	63	170 ·	275 304 78 88	1865 607
12.50 - 14.99 15.00 - 17.49	88 13	93 10	141	24	. 4	-37	'7	ڲۣ	i	7 6 2	60 21
17.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	5	2	4	:		•	4464]		52600
TOTAL	4464	4072	4464 4	32Ö 44	64 4320	4464	4464	4320	4464 4	320 4464	J2000

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 25.50 N, LONG: 80.00 W, DEPTH: 366 M

STATION: 7

OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	AII	YEARS
	٠.	M T IAD	DIVECTION	DI	PIUNIT	ruk	ALI.	THARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 247.49 (125.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	839 954 1055 577 263 162 174 440	581 747 1041 603 290 158 189 463	504 719 1266 887 388 174 207 319	397 660 1433 766 269 174 260 361	170 593 1939 997 327 169 152 117	79 430 1743 1096 544 242 119 67	104 223 2207 1172 362 197 119 80	122 353 2347 993 259 169 112 109	185 826 2100 684 276 109 65 75	585 1700 1327 340 137 106 77 192	588 1360 1402 481 145 77 63 204	700 1271 1282 456 208 107 122 318	4854 9836 19142 9052 3464 1659 2745
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 7

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1977 1978 1979 1981 1982 1983 1985 1986 1988 1989 1990 1992 1993	1.28 2.07 2.05 2.09 2.09 2.09 2.09 2.09 2.09 2.09 2.09	1111年89830895658 1111年 - 01110年001	1.01 1.09 1.033 1.336 1.306 1.460 1.	92624797801-2-38177801-2-38177801-2-38177801-2-3817000000000000000000000000000000000000	01-697-2380 8007-2380 97-699-05-50-88-690-89-0-10-00-1	0.6455844000000000000000000000000000000000	672738151487274153 456644556546646474	69560952644065739704 00000000000000000000000000000000000	3589692788816408749871000000000000000000000000000000000000	101.001.001.001.001.001.001.001.001.001	042060635763558342 352522196214971132 11111101111001111	073442496280395624 111111111111110011111	974309720576223300 000100001000000000000000000000000
MEAN	1.12	1.15	1.16	1.00	0.86	0.64	0.55	0.61	0.76	1.01	1.23	1.18	

STATION: 7

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1988 1986 1986 1988 1988 1989 1991 1993	3471600611430010M2 9881708737098777183 949049637011669646631 347166964663	763914085718795773 978800899888779778 047975716927574125	540862779517918808 8889980900787879 5521130883334782560	973374160981007530 9980887766977767817 553222297009145680155	2777384705294734189 877876788889767867 3322560758186170961	1157965619274346378 657966756768755057 31055199271772243121 133521221721772243121	110920320928889109102 557866676766655555 112311179766971151 112311179766971151	8877447013898499951 676500587866665506 1869591294706071046	832389068406440603 477167589974965667 74085112994088714667 22551212432	305055054847566548 979778799798877898 294688140570853948	990979991099778798 990979991099778798 648102846310005435	248432019839234445 880998919998859079 954813241237778525	718114711847914458 990110091130008890091 04440715844011008890091 0456554575545753334750
MAX	7013 1	5710 1	5410 7	43 9 7	46 914	35 9 9	31 812	7410 5	5811 3	44 9 5	5611 0	5411 1	

MAX Hmo(m): 7.4 MAX Tp(sec): 10. MAX Dp(deg): 47. DATE(gmt): 92082409

MAX WIND SPEED(m/sec): 30. MAX WIND DIRECTION(deg): 135. DATE(gmt): 92082409

MEAN Hmo(m): 0.9 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 3.3

WIS ATLANTIC MEDIATE -- WITH HURRICANES 1976 - 1993 LAT: 25.75 A. LONG: 80.00 W. DEPTH: 366 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 8

OCCUPRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Heo(m)	JAN	FE3	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.50	310 19256 1935114 1935	59754140452 · · · · · · · · · · · · · · · · · · ·	17877 17877 16265 1626 1626 1626 1631 1646 1786 1786 1786 1786 1786 1786 1786 178	637 1955 1955 427 1867 222 166	951 2160 854 393 57 14 11 2	1600 2148 393 1253 144 2	2166 2020 2035 145 1	20599 12990 128877629 1	115800059 11252114 11252114 1114 111	712 1748 1040 628 275 49 11	293 1631 1127 762 2114 722 17 21 1	335 1886 1097 5289 154 61 277 133 3	10936 231699 1000323 17925 4667 4667 100000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 8

OCCURRENCES	OF	PEAK	PERIOD	BY	MONTH	FOR	ALL	YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 8.9 6.0 - 10.9 10.0 - 11.9 11.0 - 12.9 11.0 - 16.9 14.0 - 16.9 14.0 - 18.9 17.0 - 19.9 17.0 - 10.9 17.0 - 10.9 1	1580 6886 6886 3660 1669 1669 11026	112 5825 5825 4272 2096 1092 1092 1092 115 221	218 6818 7096 488 7096 488 718 718 718 718 718 718 718 718 718 7	222 620 597 517 3230 173 1444 1284 186 659 1150	380 380 1110 3299 1100 221 252 120 120 120 120 120 120 120 120 120 12	597 692 7428 2732 1623 1636 1703 1703 1703 1703 1703 1703 1703 1703	872 1189 1612 5621 481 1145 1199 317 852	785 6900 5407 341 1140 322 152 -	35563360884429772111111111111111111111111111111111	986584 766841512708106353012	126 5070 107380 107380 1437 2296 1448 1578 1578 100 100 100 100 100 100 100 100 100 10	135 595 8773 4901 1203 1176 1339 144 135 136 137 137 137 137 144	40394 838248 9862441 7544877 208375 16883 6062 141 18863 42661 141
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 8

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 103.74 (112.5) 101.25 - 123.74 (112.5) 123.75 - 146.24 (133.0) 146.25 - 168.74 (157.5) 146.25 - 168.74 (157.5) 148.75 - 191.24 (180.0) 191.25 - 213.74 (120.5) 213.75 - 258.74 (222.5) 213.75 - 258.74 (224.75) 258.75 - 281.24 (270.0) 281.25 - 303.74 (292.5) 3326.25 - 348.74 (337.5)	541 9944 12785 22178 1789 2243 1789 1180 1180 1180 1180 1180 1180 1180 11	339 1000 3408 302 281 1721 222 533 1133	26357 13598 13598 13750 1246 1265 1265 1265 1265 1265 1265 1265 126	201775 15050 15050 15069 15069 10195	660 3601 5169 6758 5613 6523 653 110 233 177	499 3496 3953 3897 3495 3195 3195 3195 3195 3195 3195 3195 31	16 179 6168 2655 969 1307 189 111 23 4	537 3577 10022 4386 630 8285 161 185 151 424 8	7589 16790 55617 2335 13678 62 · 16	143 1115 20028 2965 748 30 111 222 49 21	2580 880 880 136 889 991 963 1963 1963	407 1049 1346 3843 203 105 213 213 213 253 8	2374 7873 15254 51189 5106 5604 2943 188 1202 1599 288 4435
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATTANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 25.75 N, LONG: 80.00 W, CEPTH: 366 M DECIMATRIES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: (sec)	8		(337.50	- 22.49)	0.0 DEG
Hm (m)	3.6-	5,0- 6,9	7.0- 8.9	9.0- 10.9	-		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
1 / / 1 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2	4 2 7 7 9 4	1137	124	73 648 51 36	43 18 1 10 2	; ; ;	:	:	:	:	213.5 168.5 30.5 95 40 13 0
2 D GREATER	983	2508	57 3	236	74	i	Ö	Ö	Ö	Ó	43 <i>7</i> 3
					STATI	ION: { (sec)	В	•	22.50	- 67.49)	45.0 DEG
F 4 MJ	340	5.0 8.9	2.0 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0. 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
7 1 30 27 27 27 4 7	125 <u>6</u>	1926 2270 113	3066 890 931 215	2872 995 81 130 38 4	2883 581 74 6 5	2360 548 47 11	1137 349 37	469 208 8	148 116 •	20 9	16147 6028 1297 362 4,
$egin{array}{cccc} egin{array}{cccc} egin{array}{cccc} egin{array}{ccccc} eta & $	•	:		j	:	:	:	:	:	:	Ŏ 1 0
प्रे ं अनुस्कार्थ इस्तर	1328	4308	5106	4121	35 5 3	2966	1523	68 5	273	29	23890
(9)8 ±, 3()						sec)				- 112.49)	90.0 DEG
	3.3	5.0° 6.9	7.0· 8.9	9 (!- 10.9	11.0	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0 0 0 99 1.10 1 99 2.00 4 99 5.00 - 5.99 7.00 - 6.99 7.00 - 8.99	4859 100 :	1061 4034 330 3	522 69 184 14	157 7 28 1	29 : :	:	:	:	:	:	6628 4203 521 45 0
6 00 - 6.99 7.00 - 7.92 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	•	:		:	0 1 0 0
TOTAL	4959	5428	789	193	29	Ö	Ö	Ö	Ō	Ö	11398
Hmə(m)	7.0	F 0	7.0	0.0	•	sec)				157.49)	135.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9		12.9	14.9	16.9	18.9	19.0- 7 20.9	21.0- LONGER	
0.00 - 0.99 1.80 - 1.99 2.00 - 2.99 3.00 - 3.99	2989 36 •	2405 1640 70	1432 183 262 33	214	50 2	33	23	10	1	:	7157 1863 338 51 17 0
4.00 - 4.99 5.00 - 5.99	:	:	33 1	18 16 •	:		•	:	:	:	51 17 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:		:	:	:	:	:	•	:	U
TOTAL	3025	4115	1911	256	52	33	23	10	i	Ō	0 9426
Hmo(m)	3 n-	5 N-	7 0-	o n- '	STATIC Tp(s		IE 0 4			202.49)	180.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	12.9	14.9	15.0- 1 16.9	7.0- 1 18.9	9.0- 2 20.9	1.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	661 34 •	382 498 15	51 123 105 18 3	7 12 21 7 1	:	:	:	:	:	:	1094 662 1 <u>32</u>
3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	3	7	:	:	:	:	:	:	39 10 1
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 695	895	: 300	48		: ō	: Ö	:		:	1094 662 1339 10 0 0 0 1938
10175	0/3	0/3	200	40	U	U	U	Ō	Ö	Ö	1938

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 25.75 N, LONG: 80.00 W DEPTH: 366 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3 በ-	5 0-	7.0-	9.0-	STATI Tp(11.0-				•	- 247.49) 21.0-	225.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	181 54	29 1		:	:	:	•		:	:	184 85 1 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	•	:	•	•	•	:	:		0000
8:00 - 8:39 9:00 - GREATER TOTAL	235	33	ż	Ö	Ö	Ō	Ö	Ō	Ö	Ō	270 270
					STATI Tp(ON: 8 sec)	3		(247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	312 91 •	11	:	:	•	:	:	:	:	:	312 102 0 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:		:	:	:	:	ŏ
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	•	:	:	0 0 0 0
8.00 - 8.99 8.00 - GPEATER	:	:	:	:	:	:	:	:	:	:	
TOTAL	403	11	Ō	Ō	Ö	Ō	Ō	Ö	Ō	Ö	414
					STĄTI	ON: 8	3		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	sec) 13.0- 14.9	¹⁵ .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	447 306	127 11	:	:	:	:	:	:	:	:	447 433 11
3.00 - 3.99 4.00 - 4.99			•	•		:	:	:	:		000000
5.00 - 5.99 6.00 - 6.99	:	:		•	:	•	:	:	•	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•		:	:	:	:	•	:	:	Ŏ
9.00 - GREATER TOTAL	753	138	Ö	ō	Ô	Ö	Ö	Ō	Ö	Ō	891
Umo/m)					STATI	(sec)	8			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15 _{.0} - 16.9				
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	11544 837	6914 9885 630 3	5125 1441 1780	3316 1070 112 248 97	3005 599 76 6	2393 548 47 11	1160 349 37	479 208 8	149 116	20 9 -	34105 15062 2699
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	•	324 11	- 97 9	6 14	•	:	:	:	:	114 23
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	1	14 2	1	:	•	:	•	1
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER			:		:	:	•	· ·o÷		26	0 0 0
TOTAL	12381	17432	8681	4854	3708	300Ō	1546	695	274	29	52600
					STAT	ION:	8				
		(OCCURREN	ICES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	229 1715 1261 1959 123 1464		3	443 59 735 203 990 108 950 68 155 5 47 1	: :	:	1002 2538 680 190 29 183 22 4464	4		220 278 512 1659 129 1125 137 1022 247 296 67 78 5 4 320 4464	6705 234877 11327 17920 5522 194 52600
TOTAL	4404	7012		J_0 440	. 7520	4404	. 404	,525			

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 25.75 N, LONG: 80.00 W, DEPTH: 366 M

STATION: 8

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (180.0) 247.50 - 292.49 (225.0) 247.50 - 292.49 (315.0)	821 928 1017 585 280 172 186 475	564 742 989 619 304 175 203 476	491 715 1198 908 398 190 220 344	387 642 1404 764 284 200 268 371	175 602 1856 1018 356 182 167 108	87 435 1608 1127 598 278 119 68	96 223 2027 1261 412 229 142 74	131 356 2234 1032 306 187 110 108	175 850 2045 689 295 115 77	595 1680 1307 351 137 117 82 195	597 1322 1380 486 164 79 76 216	717 1231 1239 465 223 119 128 342	4836 9726 18304 9305 3757 2043 1778 2851
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 8

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1978 1979 1981 1982 1983 1984 1985 1986 1989 1990 1990 1993	1.09 1.09 1.09 1.002 1.0	1.0972175043377452530	0.976 1.001 1.305 1.007 1.002	0.96677777479883556198000000000000000000000000000000000000	89.69117755522224208499793	0.46752624997556472220 0.00000000000000000000000000000000	338205517142640060 4556444555546546464 0000000000000	0.000000000000000000000000000000000000	0.5771277380 0.5771277380 0.57357580 0.58449765668	1.884 1.006	281236 232536 1125251	9622194 41333924140748810215	343096418354829270 9918989099878889 00010000100000000
MEAN	1.11	1.14	1.14	0.97	0.82	0.62	0.51	0.58	0.75	1.02	1.20	1.15	

STATION: 8

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1982 1983 1985 1986 1986 1988 1989 1990 1991	317161952043831243 978179873709917773 98308577459165503351513	763614234708767775 9787091899898767577 978709157389898767577	5607637779515916808 87897899800006888191 63114297851212173420	8273152105541017534 8273152105593144965	35674746155345735389 8777776787849767855 2057709300121869358	115766561-3275456378 557766756759755955 210708827067013528	2193032937010190112 5558565656755555455 918846775056505112 1188467750565051141	3777323899499361 176591597655654205 121748713318596011765	830688052484460703 4650555799569751 828447017678791551 216477017678791551	304455455548566649 9707686977997736778 5883944291478755988	212465541464455754 999978971978668777 543026644713983214	970977818997759079 9238118997759079 923811832311486216	990030147124437414468 99434317391991890009 9434317391991890009 9434317391991899009
MAX	6913 2	5310 1	50 918	431014	41 915	30 714	30 717	7610 6	641036	39 9 5	5411 1	5311 1	

MAX Hmo(m): 7.6 MAX Tp(sec): 10. MAX Dp(deg): 61. DATE(gmt): 92082409

MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 90. DATE(gmt): 92082409

MEAN Hmo(m): 0.9 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION TP(sec): 3.5

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.00 N, LONG: 80.00 W, DEPTH: 220 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 9

OCCURRENCES OF WAVE HEIGHT BY	MUNIH	FUK	ALL	IEAKS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.299 0.500 - 1.299 0.500 - 1.299 0.500 - 1.299 0.500 - 2.233 0.500 - 4.499 0.500 - 4.499 0.500 - 7.499 0.500 - 7.499 0.500 - 88.499 0.500 - 88.499 0.500 - 9.99 0.500 - 9.99	59842384798421 · · · · · · · · · · · · · · · · · · ·	2580 161688 15880 297 6293 134 1	3850 17152 17153 1717 1717 1717 1717 1717 1717 171	5524 19344 11114 3887 83324 6	853 2166 971 3582 23 10 3	1557 2141 4346 1336 177 4 • • • • • • • • • • • • • • • • • • •	2085224748	194891 19491	941499440083132 1 · · · · · · · · · · · · · · · · · ·	561 17090 11447 941 411 	239021 15274 15274 1737 1737 1737 1737 1737 1737 1737 17	287 1815 11884 1760 2968 3	9999489950269826000000 9209489448931
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 9

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.00 - 3.99 5.00 - 5.99 6.00 - 8.99 6.00 - 10.99 11.00 - 11.99 11.00 - 15.99 14.00 - 17.99 14.00 - 17.99 14.00 - 17.99 14.00 - 17.99 14.00 - 17.99 17.00 - 17.99 18.00 - 19.09 17.00 - 19.09 18.00 - 19.09 18.00 - 19.09 19.00 - LONGER	1383609 71193514855425574 2278143149621 1119621	117 4708 4707 4591 4591 22468 1262 1055 11562 33	1725228 567853210871979569 188219794569	1929-633-7-623-7-623-7-85-7-0-1-89-6-0-6-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	326 7344 7102 734402 7500 7500 7500 7500 7500 7500 7500 75	57676 5766 5766 5766 5766 5766 5766 576	887 12290 483 3684 1330 1239 17962 17962	845360 95660 47889 1767 13782 1727 10727 1	339240 55309 55309 43806 425921 1133 1133 1133 1133 1133 1133	818 5905 7400 5412 5412 5412 5412 5412 5412 5412 5412	19745 7650 76891 15985 2215 16985 2215 1588 2213 1588 2213	111 727 585 7787 32585 1350 1507 1507 1507 1507 1507 1507 1507 15	39562633 75862633 85431447 8002854 32028564 1597244 4288 17744 4288 17774 4288 17774 4288
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 9

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (479 9031 143741 3307482 17782 17782 17782 17782 1788 1788 178	309 777 1169 298 413 275 170 1111 28 107 123 106	24449 15450 15400 15400 15400 15400 15400 15400 15400 15400 15400 15400 15400 15400 15400 15400 15400 15400	187 396 1359 1359 5969 3116 555 129 205 511 877	68 33407 1407 4778 85435 8545 854	29 3365 11270 66572 366543327 1314 • • • • • • • • • • • • • • • • • • •	175678105463521 · · ·	311 3162 3712 10601 10602 769 177 14245	34955529554752 · · · 8 1855521897	103 919 22445 633 931 120 120	2447731285145415415415415415415415415415415415415	366 9779 15179 15179 1445 145 159 159 1508 1508 1508 1508 1508 1508 1508 1508	2101 7014 17375 4881 7432 4051 2039 1039 1280 1384 2833 459
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICAMES 1976 - 1993 LAT: 26.00 N, LONG: 80.00 W, DEPTH: 220 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 9	9		(337.50	- 22.49)	
MIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- I ONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	687 146	887 1238 87	40 136 262 47 3	37 36 38 36 31	· · · · · · · · · · · · · · · · · · ·	: : : :					1651 1556 350 85 41 10 4 0 0
					STATI	ON: 9	,		(22,50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1071 51 1122	1953 2084 54 	2989 1182 883 106	3136 1176 153 175 31 5 1	3216 840 99 16 3 5	2490 758 68 11	1201 422 54	481 243 20 1 	138 127 24 	177 144	16692 6902 1355 399 34 10 1 0 0 25333
					STATI Tp(ON: 9 sec))	,	(67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.7	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 9.00 - GREATER TOTAL	4790 69	1646 3992 45	525 429 913 78 	160 76 26 4 1 :	16 : : 2 : 18		: : : : :				7137 4490 959 154 29 0 0 12776
					STATI	ON: 9 sec)		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2520 29	1536 1420 3005	1022 163 240 21 2	145 20 11 1 1	46 i : : : 47	32 : : : : : : 32	21	6	2		5330 1612 293 41 13 0 0 7290
Hmo(m)					STATIO	ON: 9 sec)		(157.50	- 202.49)	180.0 DEG
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	715 32 : : : : 747	377 498 17 892	51 125 108 16 3	7 17 20 8 2				· · · · · · · · · · · · · · · · · · ·			1143 662 142 36 11 2 0 0 0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.00 N, LONG: 80.00 W, DEPTH: 220 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 9)		(202.50	- 247.49)	
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 _{.0} - 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	184 55	3 <u>0</u> 3	:	:	:	:	:	:	:	•	186 85 000 000 274
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:		:	:	:	:	:	:	•	:	Ŏ
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	•	•	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:		:	:	:	:	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	239	35	Ō	Ö	Ö	Ō	Ō	Ō	Ö	Ò	274
					STAT I	ON: 9)		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	28 <u>5</u> 83	17	:	:		:	:	:	:	:	285 100
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0000000
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	•	:	:	:	•	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	:	:	:	:	•	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	740	17	Ö	Ö	Ō	Ō	Ō	Ò	Ö	Ö	0 385
IDIAL	368	17	U	U		_					315.0 DEG
U					STAT	(sec)	9		(292.50) - 33/.49)	TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	-
0.00 - 0.99 1.00 - 1.99	420 326	12 3 10	:	•		:	:	:	:	:	420 449
2.00 - 2.99 3.00 - 3.99	:	10		:	:	•	:	•	:	•	10 0 0 0 0
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	•	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	746	133	Ò	Ò	Ö	Ö	Ö	Ċ	Ö	Ö	ŏ 879
TOTAL	740	133	·	ŭ				•		-	RECTIONS
Hmo(m)						(sec)	9				TOTAL
IIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{10.9}	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19_0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	10672 791	6401 9402 265		3478 1219 175	3278 840	2522 758	1222 422 54	487 248 20	140 127 24	17 14	32844 15856 3112
2.00 - 2.99 3.00 - 3.99	:	265	2406 268	329	100 100 16 12 12	758 68 11	54	20	- 24	•	625 128
4.00 - 4.99 5.00 - 5.99	:	:	11	112 15 3	12	i	:	•	:	:	'27 8
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	•	•	:	:	•	:	:	ŏ
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	11463	- 16068	9347	5 331	4255	3360	1698	756	291	3i	0 52600
TOTAL	11405		, ,,,,,							,	
					STAT	ION:	9				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.50 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99	224 1760 1231 952 191 91 12 3	299 1444 1075 920 243 85	276 1685 1 1119 1 981 285 104 11	434 59 750 211 133 105 817 64 144 5	0 874 4 2562 6 620 3 238 6 24	899 2869 578 106 11	1009 2598 617 189 25 20 2 24464	826 2336 709 340 75 26 34	700 1676 1 1035 1 882 1 150 18	219 270 545 1713 119 1125 140 299 229 277 60 76 3 1	6620 24052 11417 8207 1710 530 41 18
12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	4464	4072		320 446	4 4320	4464	446 4	1	4464 4	320 4464 320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.00 N, LONG: 80.00 W, DEPTH: 220 M

STATION: 9

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 207.49 (135.0) 202.50 - 207.49 (136.0) 204.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	804 926 968 582 290 194 185 515	567 726 946 625 319 193 218 478	499 692 1129 924 427 210 231 352	386 628 1342 789 293 216 284 382	176 612 1788 1022 386 200 171 109	93 429 1511 1145 630 324 126	91 211 1870 1348 466 247 158 73	133 353 2126 1085 337 206 106 118	170 866 1983 714 309 118 81 79	598 1668 1296 343 150 118 88 203	612 1304 1349 495 174 84 87 215	725 1194 1202 479 232 134 131 367	4854 9609 17510 9551 4013 2244 1866 2953
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 9

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1981 1983 1985 1985 1986 1988 1988 1989 1990 1991 1993	1.30 3.1220 5.36 1.27 1.27 1.00 1.68 2.12 1.49 8.89 3.13 1.14 1.00 1.14 1.00 1.14 1.00 1.14 1.00 1.00	825840819070672834 1111111011011011011	1.01 0.10446347777074452773	0.55005198 9.5935198 1.001088887.0000 1.0000000000000000000000000000000	00000000000000000000000000000000000000	0.44844627702755754513	2338427630343850051 4556444456546546464 000000000000000000	00000000000000000000000000000000000000	0.42 0.73 0.73 0.79 0.69 1.38 0.49 0.75 0.67 0.67 0.72	1.92200 39.498068283519936728 1.111100007	1.332533688823367345465 1.11111111111111111111111111111111111	3114397770528052378 1111110001111111000	0001100000150494 00011000001000000000000000000000000
MEAN	1.15	1.17	1.18	1.01	0.84	0.63	0.52	0.60	0.80	1.07	1.24	1.19	

STATION: 9

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1982 1983 1984 1986 1988 1988 1989 1991 1992	317170972053931946 9780779873700917773 9417766247071199177713 941766244707133178855	763915144708786775 9788008198998778777 7478910215928722005 7237245343357222005	447862799518917898 897988117908889889 833130940811116475460	872475105840038534 897089786957788808 9171052100035547715 24243352330421212122	367484795385714189 8887767788797671866 204738128257479660	067875519286541378 558876756769855957 2222997828067913629	819945794646455551 119945794646464646464646464646555555555555	3887974538899599351 176590157776566641 95448414330508921061 1694	830287955474460703 466066580975975667 81764471916985116667 3211641	305955464648557549 9798786997998678888 579702490467555888	112455541869893854 8990888991189668787 3301344442607165203	247431018259844445 980087819998659079 0128809127514196115	217215712858914458 990000913100989009 0326914276100989009 4456454566454334690
MAX	6713 2	5110 5	5610 8	421014	37 915	32 8 7	36 817	6910 5	6610 2	39 9 6	6611 8	5211 1	

MAX Hmo(m): 6.9 MAX Tp(sec): 10. MAX Dp(deg): 54. DATE(gmt): 92082409

MAX WIND SPEED(m/sec): 29. MAX WIND DIRECTION(deg): 65. DATE(gmt): 92082409

MEAN Hmo(m): 0.9 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 3.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.25 N, LONG: 80.00 W, DEPTH: 183 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 10

OCCURRENCES	OΕ	LIAVE	METCHT	DV	MONTH	EOD	ALL	VEADS
OCCURRENCES	U٢	WAVE	MEIGHI	Вī	MUNIH	FUR	ALL	IEAKO

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	¥,	TOTAL
0.499 - 0.499 - 0.999 - 1.999 - 1.999	274100888767701145988875267701145988752677011459887526770114598875267701145988752677011459887526770114598875267701145988752677011459887526770114598752677011459875267701145987501145987526770114598752677011459875267701145987526770114598752677011459875267701145987526770114598752677011459875267701145987500000000000000000000000000000000000	236 1537 12234 15992 1035 265 151	350 1741 1127 6228 173 774 124 3	4562 1932 1212 385 1835 2255 	792 2197 1019 3387 23 9 1	15399 24439 1443 1499 163	21377 22377 442 1352	19105073355941 2	83996 237996 2703221 11	4380 1718555555 171869955 151 171869955555 171869955555555555555555555555555555555555	1777 1499 1273 1373 1386 18422 2	2685 1756 12601 1668 1982 		9364 22690 114122 5122 961 181 931 204 66 11
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464		52600

STATION: 10

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	. AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.4.5.99 3.4.00 - 4.5.67.99 3.00 - 7.8.99 3.00 - 11.2.99 11.00 -	13469 5369 660 4385 1285 1268 137 131 18 18	114 421 6437 6437 326 221 117 1363 1590 1770 40	14764285 14762285 14762285 14762285 1475223 147525 14752 147	1578 4709 1781 1781 1781 1781 1781 1781 1781 178	3175123 3680423599736358 6437759732233176141523	502466555 5024665555756565326719632106 · · ·	8570 11510 41606825 177889 1177689 1177689 1177689 1177689	7699 4689 4686 3370 1784 1827 1827 323 172 173 173 173 173 173 173 173 173 173 173	2457445653057126305 ·	54089269595286888113 54089269595286888113	675400488759912257888853365579912257	90 479 7333 4867 4367 4367 4367 4367 477 477 477 477 477 477 477 477 477 4	3473 6901 74232 5395 41447 536220 1075 1076 10793 1834
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 10

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL (
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 13.75 - 76.74 (67.0) 101.25 - 123.74 (112.5) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.5) 146.25 - 146.24 (135.5) 146.25 - 168.74 (120.5) 191.25 - 213.74 (202.5) 191.25 - 258.74 (202.5) 233.25 - 258.74 (270.5) 233.25 - 281.24 (270.5) 2303.75 - 326.24 (315.0) 3303.75 - 326.24 (337.5)	427 803 1659 2882 208 1376 128 128 148 148 770 142	29559 141045 1334545 17635 11233 108 108 108 108 108 108 108 108 108 108	197 375 1779 3769 3769 317 2503 153 167 617 79	175806288765628765111048736	622 1599 1599 1491 2089 31 187 98	28054872505031495546531496 · · · 2	157 944 3463 10773 287 108 118 118 118 118 118 118	2325556712866263355 2275556712866263355 1488652811	295933075571242 · · · 6	87 723 2461 697 287 497 126 83 128	2532912888511429830 16652035311429830	318 876 1747 3640 2221 1066 230 17 211 502	1890 6130 19686 5438 4627 32087 10768 1499 1339 1899 3896
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.25 N, LONG: 80.00 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 10)		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	567 137 	758 1214 79	26 102 251 38 4	15732021 · · · 100		: : : : :					1366 1460 3333 807 37 30 00 3288
TOTAL	704	2051	421	100				•	(22.50		45.0 DEG
Heno(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	13.0- 14.9			19.0-		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	923 58	2071 1939 65	3165 1529 841 99	3479 1469 247 182 38 2 1	3664 1122 1345 2536 1	2605 988 110 11 	1223 551 77 : :	496 272 44 2	135 144 33 6	24 20 1	17785 80922 15525 41 81 10 27805
					STATI	ON: 10)		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 ₁₀ - 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3933 51	1294 3613 40 	614 373 837 77 1	204 50 224 3 :	19 : : : : : 19						6064 4037 877 127 23 4 3 0 0 11135
					STATI	ON: 10 sec)			(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2566 28	1242 1404 38 	820 169 240 26 3 - - 1258	125 16 13 1	37 : : : : : : : 37	31 : : : : : :	18 : : : : : : 18	1	4		4844 1601 279 42 16 0 0 0 6783
					STATI Tp(ON: 10	1		(157.50	- 202.49)	
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	726 37	366 530 23	38 131 132 19 4	80 219 62 55	i : : : :						1130 707 175 38 10 0 0 0 2062

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.25 N, LONG: 80.00 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	UCCURI	KENCES	OF WAVE	HE I GHT	AND FEA	K I LIVIC	D ION -	,, ,, ,,			
					STATI	ON: 10)		(202.50	- 247.49)	225.0 DEG
Hmo(m)					Tp(sec)					TOTAL
mio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	4.7	0.9	0.7	10.7	12.7	14.7	10.7	10.7	2017		
0.00 - 0.99 1.00 - 1.99	192 54	2		•		•			•	•	194 8 00000000000000000000000000000000000
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	54	28 6	:	:	:	:	:	:	•	:	6
3.00 - 3.99 4.00 - 4.99	•	:	•	•	:	:	:	:	:	:	ğ
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	-	•	•	•	•	:	:	:	0
7:00 - 7:99	:	:	:	:	:	:	-	•	•	•	0
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	٠.,	36	Ō	Ö	Ö	Ö	Ö	Ö	Ö	O	0 282
TOTAL	246	30	U	U	U	Ū	Ū	Ū	Ū	Ū	
					STATI	ON: 10)		(247.50	- 292.49)	270.0 DEG
Hmo(m)					-	sec)	4- 0	47.0	40.0	24.0	TOTAL
,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0-	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	290 91	12	-	•	•	•	•	•	•	:	290 103
2.00 - 2.99	•		:	:	:	:	:	-	-	•	0
3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:	:	:	:	:	ğ
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:		:	:	0000000
7.00 - 7.99	•	•	•	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	381	12 12	Ô	Ô	Ō	Ō	ō	ō	Ō	Ō	393
TOTAL	501		ŭ	•	_	_	_				
					STAT	ION: 10 (sec)	0		(292.50	- 337.49)	315.0 DEG
Hmo(m)	7.0	E 0-	7 0-	0.0-			15 0-	17 0-	10 N-	21.0-	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	112.9	13.0- 14.9	1316.9	''18.9	19.0- 20.9	LÖNGER	
	704										381
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	381 340	11 9 12	:	:	:	:	:	:	:	:	459
2.00 - 2.99 3.00 - 3.99	:	12	:	:	:	:	:	:	:	:	'Ď
4.00 - 4.99	•	•	•	•	:	•	:	:	:	•	ğ
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	•	•	•	•	•	8
8.00 - 8.99	:	:	:	:	:	:	:	:	:		381 459 10 0 0 0 0 0 852
9.00 - GREATER TOTAL	72 i	131	Ö	Ö	Ō	Ō	Ō	Ō	Ö	Ō	8 5Ž
					STAT	ION: 1	n			ALL DI	RECTIONS
					τp	(sec)	·			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TOTAL
Hmo(m)	3.0- 4.9	5,0-	7.0- 8.9	9.0- 10.9	11.0- 12.9	13,0-	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	.017.2
	4.9	6.9	8.9	10.9	12.9	14.9	10.9	10.9	20.9	LUNGER	
0.00 - 0.99	9578 796	5733	4663	3823	3720	2636 988	1241	497	139 144	24 20	32054
1.00 - 1.99	796	5733 8859 263	4663 2304 2301	3823 1484 271 309 109 11	3720 1123 134 25 6 13 1	988 110	1241 551 77	497 272 44 2	33	20	13234
3.00 - 3.99 4.00 - 4.99	•	:	-259 12	309 109	25 6	11		2	6	:	91 <u>2</u> 1 <u>2</u> 7
5.00 - 5.99 6.00 - 6.99	:	:	-	11	13	•	:	:	:	:	2 <u>4</u> 7
7.00 - 7.99 8.00 - 8.99	:	:	:		1	•	•	•	:	:	1
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	10374	14855	9539	6012	5024	3745	1869	815	32Ż	45	0 52600
IUIAL	10374	14033	7337	0012	3024	3143	1007	015	322		22000
					STAT	ION: 1	0				
			טררו ופפר	NCES OF	מושה פח	EED DA	MONTH I	OR ALL	YEARS		
		_	OCCURRE	NOES OF	אנות אר			JN NEE			
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT I	OV DEC	TOTAL
	277	711	201		D 904	ດສວ	1054	810	711 1	225 282	6797
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	233 1773 1195 962 194 90 15	316 1435 1081 912 242 81 5	291 1683 1 1141 1 954 280 101 11 3	444 60 772 215 126 103 801 61 137 4	9 881 1 2605 9 576 4 231 7 27	932 2920 508 93 8	1054 2607 573 181 22 22 1	819 2383 668 328 91 21	711 1679 1 1021 1 889 1 136	225 282 589 1747 108 1116 117 971 219 267 55 77 3 3	24344 11152
5.00 - 7.49 7.50 - 9.99	1195 962	1081 912	954	126 103 801 61	4 251	93	181	328	ˈ8̪8ၟ 1ː	108 1116 117 971	8053
10.00 - 12.49 12.50 - 14.99	194 90	242 81	280 101	15/ 4	4 27	3	22	ž <u>1</u>	26	219 2 <u>67</u> 5 <u>5</u> 7 <u>7</u>	15,20
15.00 - 17.49 17.50 - 19.99	15	-5	11	:			2 1	<u>5</u> 3	1	5 3 4 1	45 15
20.00 - GREATER TOTAL	4464			320 446	4 4320	4464	4464 4464			320 4464	52600 52600
IUIAL	7707	701L		320 770							

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.25 N, LONG: 80.00 W, DEPTH: 183 M

STATION: 10

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	798 903 907 600 307 202 214 533	552 706 925 593 360 196 239 501	492 682 1061 920 464 225 245 375	383 623 1281 797 313 239 293 391	169 625 1687 1054 405 224 182 118	91 432 1391 1175 673 364 129	90 211 1688 1422 530 280 172 71	140 347 1998 1145 392 218 106 118	168 874 1953 713 314 130 88 80	590 1639 1284 357 161 116 96 221	616 1283 1292 521 183 94 96 235	710 1179 1119 523 241 150 153 389	4799 9504 16586 98243 24338 2013 3097
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 10

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1989 1990 1990 1992	1.3183 3.183 3.127.0025 4.0025	1.09222889 0.333469899 1.4688491 1.40109361048 1.401091	1 .02 1 .06 1 .318 1 .54 1 .05 1 .05 1 .05 1 .05 1 .06 1 .06	0.493 9.493 9.493 9.681 9.689 9.77 9.003 1.000 1	8965157771884453336	00000000000000000000000000000000000000	217227420342849110 4556444456546545464 000000000000000000	935890279966371936 0000000000000000000000	00010573029410523 0001100001110000000000	150468470594299252	1.48096136674454587 1.11111111111111111111111111111111111	5235549507857074211 1111111111111111111111111111111111	0.989 9.905 1.195 9.898 1.991 9.171 9.896 9.896 9.896 9.896
MEAN	1.17	1.19	1.19	1.02	0.85	0.63	0.51	0.60	0.83	1.11	1.26	1.20	

STATION: 10

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1983 1983 1986 1986 1988 1989 1990 1991 1992	317181972151931940 978079872809917779 952674074077032659 92353332674077032659	763914045608666775 9788997799098869677 63784487344138601185	555865789618998 898980808900788889 742492120102374371 755586578961890898	672375863950038934 79798978795778888-8 716284521912546575 2424232323232212212222222	3674855043547244889 888876678848767966 195528819354189560	2677775519366546369 5157766756769855957 2222887728956912738	819644793036494019 8119644793036494019	387897413899890395 17559011 1755901587765764103 221144127321408931161	384587955475360702 7711665809758731731 91173146291699758731731 3211731	970778699799898888 752810760465444808 324225253333333332222232	112455551000004874 899088991098668777 2255142251214564213	248443119229554545 999987819998659979 920706114813105015 33553323553343223423	218594782958914598 999199802000989009 9203681242710075011 9205681242710075011
MAX	6412.2	48 9 4	5210.8	42 913	35 912	32 7 7	40 816	6110 9	7311 5	4210 4	6210 9	5111 1	

MAX Hmo(m): 7.3 MAX Tp(sec): 11. MAX Dp(deg): 50. DATE(gmt): 79090312

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 55. DATE(gmt): 92082409

MEAN Hmo(m): 1.0 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 3.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.50 N, LONG: 80.00 W, DEPTH: 90 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 11

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.2999 0.500 - 1.2999	14658488774941 · · · · · · · · · · · · · · · · · · ·	2036588041 14288883531 115221 14286888041	3273 16854 11554 1680 1758 1758 1758 1758 1758 1758 1758 1758	3939398831144 · · · · · · · · · · · · · · · · · ·	735899 2218899 102864 1	14746967153 · · · · · · · · · · · · · · · · · · ·	2153351 2153351 2153351	18662 3749 431 1108 72 2	671 2412 777 251 671 83332 • • • • • • • • • • • • • • • • • •	327 1647 1267 7345 114 1 1	1705583535865 13675853535865 165 165 1705586865 170558665 170558665 170558665 170558665 170558665 170558665 170558665 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 1705586 170558 1705686 170558 170558 170558 170558 170558 170558 170558 170558 170568 170558 170558 170558 170558 170558 170558 170558 170558 170568 170558 170568 170558 170558 170558 170558 170558 170558 170558 170558 170568 170558 170558 170568 170568 170568 170568 170568 170568 170568 170568 170568 170568 170568 170568 170568 170568 170568 170568	2505959519528311111	8339948295937120000000 8221140488831 2152141521
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 11

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 10.9 6.0 - 10.9 11.0 - 11.9 12.0 - 15.9 14.0 - 17.9 14.0 - 17.9 15.0 - 17.9 16.0 - 19.9 16.0 - 19.9 17.0 - 19.9 18.0 - 19.9 19.0 - 19.9	2612195665649446035 14563228916849446035 12211111	490618922073799286 45632822111111945	797840631550242524 11256431550242524 145643222221 145643222221	135 65787 2279 2182 203 3399 2123 3399 2123 337 233	83304697760050824 263354697760050824	435413177786628751 · · · 4555433177781 · · · · · · · · · · · · · · · · · · ·	79721 10741 40063396665499633 29915082 200	6699244693070738235 68486469302732311 684444222221	38963495329175547 - 2345544322211 2345544322211	253820931736006307217 46590317360063072117	316248744821330246620 316248744821330246620 36843332222118	8139609911198815007321181815007321	2928 6638 6601 75068 4268 4274 3502 2897 2296 19055 1903 6117 253 265
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 11

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 76.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (115.7.5) 146.25 - 168.74 (135.0) 191.25 - 213.74 (202.5) 191.25 - 213.74 (202.5) 236.25 - 258.74 (247.5) 258.75 - 281.24 (270.6) 258.75 - 281.24 (270.6) 258.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	3488074490115120490117549119379919	282 5103 757 2491 1607 1607 101 121 180 90	1666 1621 16325 16329 1777 2850 279 279 279 279 279 279 279 279 279 279	1488 1708 1708 18147 3533 2558 1124 147 3607	5228584584524957077795 16487845319957077795	255 1445 1745 3457 3457 4416 1741 1741 1741 1741 1741 1741 174	33344889 1104989 77786698551 7772863285551 1	26189096072546437 137765552 8217765552	1764426577388342 · · · 3	7413 503 2383 344 153 112 153 153 153 153 153 153 153 153 153 153	20795897460310426560 1511897460310426560	283 1709 7959 2066 89 121 666 193 150 237 150 292	1641 4863 192183 1900880 430725 207218 20721 118729 118729 509
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.50 N, LONG: 80.00 W, DEPTH: 90 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

llma (m.)					STAT	ION: 1 (sec)	1		(337.50	- 22.49	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 9.00 - GREATER TOTAL	444 124	608 1147 79	14 85 216 49 3	37 29 2 	; ; 6 ; 7		: : : : :				1070 1361 297 86 33 8 0 0 0 2855
					STATI	ON: 1'	I		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	795 56	2224 1776 69	3368 2055 830 94 1	3766 1841 373 204 39 3 1	3956 1455 174 32 7 6 1 :	2698 1283 181 19 7 1	1260 748 125 8	563 353 91 4	167 197 52 17 4	39 24 13	18836 9788 1908 378 58 9 3 0 0 30980
					STATI Tp(ON: 11 sec)		•	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2798 51	782 3009 361	737 65 351 72 6	246 16 2 1	27 : : : : : : 27	2	3	3			4595 3132 7128 88 1 0 0 0 8536
					STATIO	ON: 11		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 7 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2629 32	1071 1483 166 2720	724 103 168 31 6	136 3 1 15 11	33 : : : : : : : : :	11 : : : : : 11	14 - - - - - - - - - - - - - - - - - - -		5		4623 1621 335 46 17 0 0 0 0
					STATIO Tp(s	N: 11		(157.50 -	202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9.0-	11.0- 1 12.9		5.0- 1 16.9	7 _{.0} - 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	702 28	371 555 32	33 1453 1566 24 1	8 21 19 7 2	1 : : : :				: : : : :		1106 735 209 43 8 2 0 0 0 2103

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.50 N, LONG: 80.00 W, DEPTH: 90 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

		000011111										
						STATIO Tp(s	ON: 11		(202.50	- 247.49)	
	Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0-	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
				0.7	10.7	12.7	1407	,017				232
9	0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2 <u>29</u> 55	26 9	i	:	:	:	:	:	:	:	232 81 100 00 00 00 323
1	3.00 - 3.99 4.00 - 4.99	:		:	:	:	:	:	:		:	Ŏ
	5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0
	7.00 - 3.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	: -å	;	O	Ö	Ö	Ö	Ö	Ö	Ö	0 323
	TOTAL	284	38	1				-	•	-		270.0 DEG
	Hmo(m)						sec)					TOTAL
	fillo(lil)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
	0.00 - 0.99	270 92	15	•	•	:	:		:	:	:	27 <u>0</u> 107
	0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	•	15 1	:	:	:	:	:	:	:	•	1 0 0 0 0 0 0 0 378
	4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	•		Ŏ
	6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	•	:	:		:	:	:	:	0
	8.00 - 8.99 9.00 - GREATER TOTAL	362	16	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ō	378
	TOTAL	7				STAT	ION: 1'	1		(292.50	- 337.49	315.0 DEG
	Hmo(m)	7.0-	5.0-	7 0-	9 n-	•	(sec) 13.0-	15.0-	17.0- 18.9	19.0- 20.9	21.0-	TOTAL
		3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	18.9	20.9	LÖNGER	
	0.00 - 0.99 1.00 - 1.99	339 322	112 10	:		:	:	:	:	:	:	339 434 10 00 00 00 783
	2.00 - 2.99 3.00 - 3.99	:	10	:	:	:	:	:	:	:	:	0
	4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:		:	Ŏ
	6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:		:	:	:	:	:	Ŏ
	8.00 - 8.99 9.00 - GREATER TOTAL	661	122	Ō	Ō	Ö	Ö	Ö	Ō	Ō	Ö	783
						STAT	ION: 1 (sec)	1			ALL D	IRECTIONS
	Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0-	17.0-	19.0- 20.9	21.0- 9 LONGER	TOTAL
							2711				39	31071
	0.00 - 0.99 1.00 - 1.99	8 <u>2</u> 06 760	5059 8123 727	4876 2451 1722	4152 1857 397 291	4016 1456 174 32 8 12	1283 181	1274 751 125 8	566 357 91	197 5 <u>2</u>	24 13	17259 3482
	2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	:	'270 17	291 88 8	32	19 7	8	4	14	:	124 20
	E 00 - E 00		:	:	8 1	12	i	:	:	:	:	_3 0
	7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:		0
	7.00 - 7.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	8966	13909	9336	6794	5699	4202	2158	1018	442	76	5260 0
						STA.	TION:	11				
				OCCURRE	NCES OF			MONTH	FOR ALL	YEARS		
	WS(m/sec)	JAN	FEB			AY JU			SEP	ост	NOV DEC	TOTAL
						29 _91	2 987	1111	.848	705	253 <u>312</u>	7121 24411
	0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	255 1786 1136 992 188 86 19	324 1424 1071 930 250 68	317 1681 1 1131 1 948 270 103 11	468 6 772 21 116 10 794 5 130 40	29 91 81 260 48 55 59 22 45 2	2 987 0 2912 5 465 8 90 5 6	1111 2595 533 174 23 23	848 2361 662 313 105 20	705 1703 999 893 128 34	253 312 1619 1777 1095 1101 1091 934 203 246 52 88 5 1	10912
	7.50 - 9.99 10.00 - 12.49 12.50 - 14.99	992 188	250 250	270 103	130	45 2	5 6	23	105 20	1 <u>28</u> 34	203 246 52 88	1619 519
	4E NN = 17 //0	19	95	111	•	:	. 1	1	_ 7 1	1	52 88 4 5 3 1	1619 519 55 12
	17.50 - 19.99 20.00 - GREATER TOTAL	4464	• 4072		320 44	.64 432	0 4464		4320		4320 4464	52600
		= *										

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.50 N, LONG: 80.00 W, DEPTH: 90 M

STATION: 11

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JÜL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (136.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	801 858 853 604 342 207 237 562	553 687 866 591 400 209 255 511	488 675 987 898 519 236 261 400	396 582 1202 1832 342 358 307 401	168 637 1586 1064 434 257 195 123	114 419 1252 1202 708 426 141 58	92 210 1473 1478 615 343 183 70	147 321 1872 1168 471 247 106 132	168 896 1901 674 356 145 100	590 1610 1269 353 167 129 102 244	617 1258 1250 536 197 104 112 246	696 1153 1068 521 280 160 165 421	4830 9306 15579 9921 4831 2721 2164 3248
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 11

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1977 1978 1980 1981 1983 1983 1983 1986 1988 1988 1988 1989 1991 1993	112.752667222842270887 112.752667222842270887 112.752067722842270887	1-03374077883441552161 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	1-48388 1-83908 1-09367 1-09367 1-09367 1-0935 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0.000000000000000000000000000000000000	00000000000000000000000000000000000000	455644455546545454 000000000000000000000	0.5488838887773944927 0.5488838887773944927	0.68754299178664488777777	1.959983133426539781806	1.4354480981563599 1.1111111111111111111111111111111111	77798702256196016365	1.00379 000379 1.001513129270 1.000000 1.0000000
MEAN	1.20	1.22	1.22	1.04	0.86	0.64	0.50	0.60	0.87	1.16	1.28	1.22	

STATION: 11

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1988 1988 1988 1988 1989 1990 1991 1993	317181953151940946 978079883809716779 9525849020793535555	743415145708737744 988799699098808709 64479174330388700186 647917433434322232122	455876788619018897 998780809008687879 6533671851191180250	153376966850197944 8079897867577877716 899547377807577877716 899547372233232324486	357475604356523249 888886656884966696 196508809551799459	247465670366565378 559766756669855656 23287777399669233838	2199383204713709733 515674666519111 8186537883326693018 11221111114111	4888377403999690485 1775580587665664103 233213102042141894103 1518	684486956485350642 1361055580066875797 10088452001810241821	4049455656585556159 9707786997087977881 9745719140489565099 884700855599	2124555519951487484N 798087890898768680 79808789021064083 74747878744333778222	2474442213335555545 990917718997658979 9467040000202159915 3343323534432233323	217435783951915587 9900898038097889091 916837852979385990 946837852979385990
MAX	6213 3	47 9 5	551018	44 913	34 912	32 9 7	43 917	5910 8	6810 4	4510 4	49 8 9	5011 2	

MAX Hmo(m): 6.8 MAX Tp(sec): 10. MAX Dp(deg): 40. DATE(gmt): 79090312

MAX WIND SPEED(m/sec): 23. MAX WIND DIRECTION(deg): 15. DATE(gmt): 92082406

MEAN Hmo(m): 1.0 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 3.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.75 N. LONG: 80.00 W. DEPTH: 45 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 12

OCCURRENCES OF WAVE HEIGHT BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
99999999999999999999999999999999999999	1961 1541 17092 14569 17092 171 102 102 103 103 103 103 103 103 103 103 103 103	186 1367 1329 606 322 129 831 18 1	268 15666 12279 6436 4771 843 411 48 	331 1689 1466 498 210 86 25 105	638 2198 1177 31171 104 2	1400 2233 488 155 27 15 2	2247 1925 2300 404 31 	1815 2066 3792 1245 1236 136 136 136 136 136 136 136 136 136 1	5448 2278 9617 1 731 1 513 2 · · · · · · · · · · · · · · · · · · ·	229 1464 13799 77799 1403 23 1	150 1211 1437 353 1748 333 200 	215646220592223 · · · · · · · · · · · · · · · · · ·	8219441 210444 1256882 1256882 1421 2382 2420000000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 12

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MÁY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.45.99 3.00 - 56.99 5.00 - 6.99 5.00 - 8.99 10.00 - 112.99 10.00 - 112.99 10.00 - 112.99 112.00 - 112.99 112.0	123783 5183 51886 5197 51886 5197 51886 5197 5197 5197 5197 5197 5197 5197 5197	577 3484 4844 3583 3583 1588 1189 1198 1198 1198 1198 1198 1198	9395 34868 4568 4568 4568 457 457 457 457 457 457 457 457 457 457	9275440032227825442554883122544218	2461480 2462480 2462480 25522881 26054 260	355530725811263282 · · · · · · · · · · · · · · · · · ·	7657263 7667263 7667263 767263	076471908106640456 449908108640456	1362 4487 4487 5460 5460 5460 547 547 547 547 547 547 547 547 547 547	18107430 127073440 1374730 137473 14005 14	1845097676763004552851 2256427676763004552851	72 72 72 72 72 72 72 72 72 72 73 73 73 73 73 73 73 73 74 74 74 74 74 74 74 74 74 74 74 74 74	2586895584078822255544662960844533222211 259868955840788222555544662960831222211
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 12

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 123.75 - 124.74 (12.5) 123.75 - 124.74 (135.0) 125.75 - 146.74 (135.0) 146.25 - 168.74 (125.0) 146.25 - 168.74 (120.5) 191.25 - 213.74 (120.5) 213.75 - 281.74 (222.5) 213.75 - 281.24 (247.5) 258.75 - 281.24 (292.5) 258.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	291 457 1443 1483 1490 1355 1406 1355 1406 1704 1704	245 375 11275 1275 1280 1265 1450 147 141 122 147 73	1463 155162 155162 12427 12460 12420 12400	1237 1977 1541 1541 2644 168 111 111 359	444 1676 11441 1386 2972 1702 75 1066 7	159646021 159846021 159846021 159806022 159806022	1106 1206 1206 1203 1233 1233 1233 1233 1233 1344 1344 134	34054 23054 14954 14954 14954 19574 19573 19573 19573 19573 19573 19573 19573 19573 19573 19573 19573 19573 19574	120 3204 1914 1375 2604 1429 177 694 1432	30078 235081 1325081 1	167 1462 1462 1462 1267 1267 1267 139 1429	239 75622 1622 1220 1220 148 178 142 1158 1158 1248 178 178 178 178 178 178 178 178 178 17	1387 3619 18906 14614 3497 32808 1876 1176 1176 2177 1894 1476 2536
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.75 N, LONG: 80.00 W, DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 12 (337.50 - 22.49) Tp(sec)										0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 5.99 8.00 - 8.99 9.00 - GREATER TOTAL	358 122	1023 80 	64 193 48 4	3 4 3 29 17 3		: : : : :				: : : : : :	831 1213 276 777 23 5 0 0 0 2425
Hmo(m)					Tp(ON: 12				- 67.49)	45.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	664 57	2179 1680 73	3240 2518 864 92 2	3711 2337 519 221 35 4 1	4047 1860 250 50 12 9 1	2589 1565 272 222 223 3	1259 967 204 32	586 470 136 24 3	181 214 79 31 11 5	34 26 22 1	18490 11694 2419 473 85 21 2 0 0
					STATI	ON: 12 sec)	!	(67.50	- 112.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2031 48	729 2344 472	941 90 125 31 1	315 24 6 1	134 43 1 1	266 204 19	124 11 11	20 39	10 5	6	45162 29028 558 1000 8110
					STATIO	DN: 12 sec)		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER	2187 37 	805 1305 58	495 146 256 31 1	51 22 44 17 9	3	2	9			: : : : : :	3552 1490 318 48 10 0 0 0 5418
H== (=)					STATIO Tp(s	N: 12		(157.50 -	202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-			15 _{.0} - 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	724 27 : : : : 75i	367 548 30	7 142 143 26 3	10 12 3 	: : : : :				: : : : : :		1098 721 183 38 7 3 0 0 0 2050

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.75 N, LONG: 80.00 W DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					CTATI	ON: 12	•		202 50	- 247.49)	225 0 DEG
Hmo(m)					STATI Tp(TOTAL
Mino(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 0.00	27/	1								•	235
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	234 68	1 29 10 1	j 2	:	:	÷	:	:	•	:	235 98 12 1
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	1	•		•	:		:	:	•	į į
5.00 - 5.99 6.00 - 6.99	:	:	•	:	•	•	:	:	:	•	Ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	302	41	3	Ō	Ö	Ô	Ö	Ō	Ö	Ö	346
					STATI	ON: 12	1		(247.50	- 292.49)	270.0 DEG
Hmo(m)					Tp(sec)					TOTAL
mocmy	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
											273
0.00 - 0.99 1.00 - 1.99	272 84	1 <u>8</u> 2	1	:	:	:	:	:	:	:	273 102 00 00 00 00 00 00 377
2.00 - 2.99 3.00 - 3.99	:		:	:	:	:	:	:	:	:	Ŏ
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	•	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	Ö	Ö	Ö	Ö	Ö	Ō	Ö	377
TOTAL	356	20	1	U	U	U	U	U	U	U	311
					STATI	ON: 12	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 N-	5 0-	7 0-	9.0-	•		15.0-	17.0-	19.0- 20.9	21.0-	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	16.9	18.9	20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99	267 314	_1								•	268 410
1.00 - 1.99 2.00 - 2.99	314	96 12	:	:	:	:	:	:	:	:	268 410 100 100 100 100 100 100 100 100 100
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:	:	:	:	:	Ŏ
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99	:	:	:	:	•	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	581	109	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ō	690
					STAT	ON: 12	2			ALL DI	RECTIONS
Hmo(m)			7.0		Тр	(sec)	15 0	17.0-	10 0-	21.0	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	1718.9	19.0-	LONGER	
0.00 - 0.99	6737	4546	4690	4080	4184	2857 1769	1332 1091	606	191 2 <u>19</u>	40	29263
1.00 - 1.99	6737 757	4546 7043 737	4690 2961 1583	4080 2352 536	4184 1903 251	1769 291	1091 215	606 509 136	219 79	40 26 22 1	18630 385 0
3.00 - 3.99	:	1	228 11	303	50 15 11	22 22	32	24 3	31 11	1	692 1 <u>33</u>
5.00 - 5.99 6.00 - 6.99	:	:	:	71 11	11	3	:	:	5	:	30 2
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	•	:	:	:	:	:	0
9.00 - GRÉÁTER TOTAL	7494	12327	9473	7354	6415	4964	267Ö	1278	536	89	52600
					STAT	ION: 1	2				
		C	CCURREN	CES OF	WIND SP	EED BY	MONTH F	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MA	Y JUN	JUL	AUG	SEP	OCT 1	NOV DEC	TOTAL
0.00 - 2.49	225	,341	360 4	90 .65	6 270	1072	1164	878 2340	711	295 358 593 1770	7590 24271
2.50 - 4.99 5.00 - 7.49	1003	1026	360 4 1690 17 1114 19 934 7 250 1	90 65 75 220 98 104 89 51 24 4	6 970 7 2565 1 531 2 228 6 26	1072 2849 442 88 9 2	2570 502 172 29 21	647	982 1	133 1083 042 914 197 240	10692 7816
10:50 - 12:42	1093 990 193	254	250	24 21	6 26	99	25	647 312 112 18	140	197 249	1820
10:00 - 12:49 12:50 - 14:99 15:50 - 14:99 17:50 - 19:99 20:00 - GREATER TOTAL	23	4	12 3	•		2	- <u>1</u>	7	i	6 6	63 13
17.50 - 19.99 20.00 - GREATER	,,,,;	4072	_	- 320 446	4 4320	:	4464	4320 ·	4464 4	320 446 4	52600
IUIAL	4464	4012 4	1104 43	,_U 440	7 7320	7707	7707	-10LU	- TOT T		

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 26.75 N, LONG: 80.00 W, DEPTH: 45 M

STATION: 12

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	783 834 796 581 391 223 266 590	547 681 816 570 425 293 517	499 646 942 854 570 266 279 408	391 557 1146 820 370 292 323 421	166 632 1513 1058 473 284 210 128	112 415 1173 1128 762 512 153	93 194 1294 1451 716 443 199	130 316 1753 1142 542 313 126 142	162 913 1837 658 359 186 109 96	587 1590 1241 352 174 139 129 252	631 1210 1204 565 211 120 117 262	676 1119 1014 521 306 185 202 441	4777 9107 14729 9700 5299 3186 2406 3396
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 12

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1977 1978 1980 1981 1983 1985 1985 1986 1988 1989 1999 1999 1993	1-39 28845-41-29 1-2882000703-44667 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.0546737 1.0546737 1.0546737 1.093094 1.11093094 1.093094	1111438022158012084 111111111111111111111111111111111111	952148516594338260 049409820190081002	0-86 0-87 0-87 1-87 1-87 1-0-88 1-0-29 1-0-98 1-0-99 1-0-99 1-0-98	0.44638887796529817994	985129008321840260 3456444455546546454	0.0559864970903388100 0.054970903388100	00015792574849482955 0001010111100008777	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	222823222676339914035 3536623184239981243	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.02156268575545032 1.02156268575545032
MEAN	1.25	1.26	1.26	1.08	0.88	0.65	0.50	0.62	0.93	1.24	1.33	1.27	

STATION: 12

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1982 1983 1984 1986 1988 1988 1989 1991 1991	317261963052746145 9780898828906166679 873215737060973447	743425445768736754 088793799931 657074262828610217 3293942499522222222	554656898619017708 998040809997688869 4535692542099091040	07333466668662389944 707989887765686618 9333372122362264596	358474495454523359 788866968858667926 087497808676109377	267535571465575463 5598877677698559661 330878649863833038	519384204423414733 2567676765855847555 81765367301558475555 817653673015793018	588946234985795485 265598697765762003 433206423406475582	784565856486565655 361152599066850793 11152599066850793 1216483109210651 1216483109210651 1216483109210651	455745675454546558 180828689007797788 046728610495298980 424222333323222223	8970978901-88868572 3990901-987440562485 3990901-9874485	245543227343655555 994916717998758949 9416238891608337744	4755666093742815588 11041906021908888909 13114122147460598780 44564535554458993555
MAY	5712 3	/A 01/	5/,1010	/3 013	33 013	30 0 7	40 R14	5910 8	6/11 5	4410 5	w.710 1	511/ 5	

MAX Hmo(m): 6.4 MAX Tp(sec): 11. MAX Dp(deg): 54. DATE(gmt): 79090315

MAX WIND SPEED(m/sec): 23. MAX WIND DIRECTION(deg): 60. DATE(gmt): 92082409

MEAN Hmo(m): 1.0 MEAN Tp(sec): 9.

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.00 N, LONG: 80.00 W, DEPTH: 45 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 13

OCCURRENCES	OF	UAVE	HEIGHT	RY	MONTH	FOR	ΔII	YFARS

			OCCUR	RENCES	OF WA	VE HEI	GHT BY	MONTH	FOR A	LL YEA	RS		
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
00-499999999999999999999999999999999999	13851695897131 134701695897131 14701695897131	1626515555184 12355555942	222 1408 1308 673 24 233 765 21 4662	2502 15303 15503 1506 2103 3105 	515 2089 1319 379 107 51 4	1220 2303 1840 188 1	21007 20469 15 121 1	1677 2073 463 1502 228 16 	0458668219132211 40123768219132211 188491132211	1549 1209 14489 4596 1797 141 1	994 1054 1407 9512 5216 533 1952 11 11 11 11 11 11 11 11 11 11 11 11 11	1733448048043133 · · · · · · · · · · · · · · · · · ·	7133 19682 137443 137455 64555 1452 1524 1524 1524 1524 1524 1524
TOTAL	4464	4072	4464	4320	4464	432 0	4464	4464	4320	4464	4320	4464	52600
			OCCUR	RENCES	OF PE	STATI		3 ' MONTH	I FOR A	LL YEA	ırs		
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9	104 330 435 509 423 281	43 270 399 559 383 311	56 255 367 504 537	69 239 430 423 287 372	164 392 548 472 421 343	311 419 483 605 449 393	720 735 357 504 477 300	474 644 381 434 466 525	101 164 370 517 559 456	13 85 279 520 559 556	9 145 378 567 456 500	50 226 412 575 479 367	2114 3904 4839 6189 5496 4726

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.00 - 3.45.00 - 6.70.00 - 111.09.99.99.99.99.99.99.99.99.99.99.99.99.	1030593 4509	430995331772556692233564 17099331772556692233564	5574472333724990332 553233372297555 53233332297555	63903 2437 2872 2882 2771 2789 2789 2789 2789 2789 2789 2789 2789	135472130655775791955 135443397775791955	1935936580295492 · · · 34464333321	2357470990089548431	4414650990015893276 445346532221	140796252629321092 1671554452629321092	359096206591956838 255554322440495211 2555554332221	958760870644030463 1354545222211 135454545222211	506255978445774331709483944276677	2114 3904 4839 5496 4726 4386 3708 3447 2926 11706 1205 8363 328
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 13

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (22.05) 11.75 - 33.74 (45.5) 56.74 (45.5) 78.75 - 101.24 (90.5) 78.75 - 123.74 (112.5) 101.75 - 123.74 (115.5) 123.75 - 146.74 (157.0) 123.75 - 146.74 (157.0) 146.75 - 168.74 (157.0) 146.75 - 168.74 (202.5) 168.75 - 236.74 (2247.5) 236.75 - 281.24 (279.5) 236.75 - 326.24 (337.5) 258.75 - 3326.24 (337.5)	2374546284837725504 24746284837725504 117117 117172588	234463 11479 11479 1142111 11421114493	127 179 15198 149897 12082 13208 13208 13208 143 448	1456439001139611028 1456439001139611028	3577407683995774470 15924941399 31 10 11 11 11 11 11 11 11 11 11 11 11 11	23003412248265 · · · · · · · · · · · · · · · · · · ·	2916023469215 1987736504542 18775421	338297049331155744 141316887822	231333973388051 110561 10561 10561	51181741164112561 218442211 2181 2181	1577888992133432 ·505	217 453 1561 1588 1539 755 2392 2392	12874242 128742427 12876121731 12876121731 12936294 1121731 1223
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.00 N, LONG: 80.00 W DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 13	3		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	295 102	369 936 74	8 61 162 51 6	35347 247 3 · · · 55	: : : : :					: : : : :	675 1104 239 755 235 0 0 0 2121
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp(11.0- 12.9	sec)		17 _{.0} - 18.9	19,0-		45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	4.9 477 46 523	1777 1580 72	2455 2855 2855 911 95 3	3208 2554 738 220 47 2	3381 2001 381 61 23 10	2300 1712 347 49 27 4	1155 1130 248 54 5 5	550 495 161 47 7 - - - 1260	166 211 99 25 21 9 2 -	29 28 17 8	15498 12612 25749 1333 255 0 0 31803
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	STATI Tp(11.0- 12.9	ON: 13 sec) 13.0- 14.9		17 _{.0} - 18.9		- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1560 51 : : :	1317 2196 40	1511 401 594 61 2	852 228 17 54 19 6 1	697 439 14 1 2 1	392 417 50 2	79 178 42 12 1 1	30 50 22	9 15	93	6456 3978 779 129 23 8 1 0 0
	•				STATIO Tp(s	ON: 13		('	112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0-	11.0-		15.0- 16.9	17.0- ' 18.9	19.0- 2 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1588 41	523 1058 32	315 123 234 27 1	27 1 17 8	1	: : : : :	7	: : : : :	: : : : : :		2461 1223 270 44 9 0 0 0 0 4007
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	STATIO TP(s 1.0- 1 12.9		5 _{.0-} 1			202.49)	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	695 32	309 551 33	145 161 29 4	48 15 6 3 	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	: : : : :		- - - - - - - - - - - - -	LONGER	1009 732 202 44 100 0 0 0 2000

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.00 N, LONG: 80.00 W, DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	COCCAIN				STATIO	ON: 13		(202.50	- 247.49)	225.0 DEG
Hmo(m)	7.0	F 0	7.0	0.0-	STATIO Tp(s		15 N-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	112.9	13.0- 1 14.9	16.9	18.9	ŽÕ.9	LÖNGER	
0.00 - 0.99	258 74	33 8	•	•	:	:	:	:	:	:	260 107 9 0 0
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99		8	1	•		:	:	•	:	•	Ó
5.00 - 5.99			:	:	:	:	•	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	7	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	332	43	i	ö	Ö	Ō	Ō	Ō	Ō	Ō	376
					STATI	ON: 13 sec)			(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	243 75	16		:	:	:	:		•	•	2431 000000000000000000000000000000000000
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:		:	:	:	:	:	:	:	:	ŏ
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	•	:	:	:	:	Ŏ Q
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	318	16	Ö	Ö	Ö	Ô	Ō	Ö	Ö	ò	334
					STATI	ON: 13	;		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
		0.,	1						_		213
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	212 269	84 18	-	:	:	:	:	:	:	:	213 353 100 00 00 00
2.00 - 2.99 3.00 - 3.99 7.00 - 3.99	:	•	:	:	:	•	:	:	•	•	0
5.00 - 5.99 6.00 - 6.99	:	:	:	:		:	:	:	:	•	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	:	:	:	:	ŏ
9.00 - GRÉATER TOTAL	481	102	i	Ö	Ö	Ö	Ö	Ö	Ö	Ō	. 584
					STAT Tp	ION: 13 (sec)	3			ALL D	IRECTIONS TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- 2 LONGER	
0.00 - 0.99 1.00 - 1.99	5328 690	4297 6454 277	4295 3585	4090 2792	4079 2 <u>440</u>	2692 2129	1241 1308 290	580 545 183	175 226	38 31 17 8	26815 20200
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99		277	4295 3585 2063 263	4090 2792 770 330 97 14	395 61 24 14	2692 2129 397 51 27	66	18 <u>3</u> 4 <u>7</u>	226 99 25 21 9 2	17 8	4491 851 108
4.00 - 4.99 5.00 - 5.99	:	:	16	97 14	24 14	27	6		9	:	41
6.00 - 6.99	:	:	:	1	i	:	:	:	•	:	1
8.00 - 8.99 9.00 - GREATER TOTAL	6018	- 11028	1022Ż	8094	- 7014	530Ö	- 2911	1362	- 557	94	52600 52600
TOTAL	0010	11020									
					STAT	ION: 1	3				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	AY JUN		AUG	SEP	-	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99	353 1763	354 1432 1003 949 253 76 5	401 1680 1 1097 1 924 240 105 14 3	557 70 722 219 107 103 767 43 120 4	00 1044 29 2492 34 544 82 214	1183 2752 434 81 6 10 1	1227 2520 497 162 31 20 4	898 2335 623 314 109 28 82	744 1674 1 961 1 898 1 143 42	335 412 602 1749 120 1064 007 903 192 229 57 99	8208 23900 1 <u>054</u> 0
2.50 - 4.79 5.00 - 7.49 7.50 - 9.99	353 1743 1056 987 206	1003	1097 1 924	107 103 767 48	34 547 32 214	434	497 1 <u>62</u>	623 314	961 1 89 <u>8</u> 1	120 1064 007 903	10540 7688 1606
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49	206 91 27	253 76	240 105	120 47	47 20	5 10 - 1	31 20	109 28	42	192 229 57 99 6 7	568
17.50 - 19.99	27 1		14 3	:	:	: 1		2	•	1 1	75 12 3
20.00 - GREATER TOTAL	4464	4072		320 44	64 4320		4464	4320	4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.00 N, LONG: 80.00 W, DEPTH: 45 M

STATION: 13

OCCURRENCES OF WIND	DIRECTION	RY	MONTH	FOR	AI I	VEADS
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DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	763 808 755 565 428 232 291 622	551 662 777 560 458 236 329 499	486 634 880 840 592 315 298 419	384 5554 1079 794 413 311 361 424	166 636 1430 1054 509 311 236 122	110 418 1070 1102 787 598 169 66	86 203 1138 1413 820 510 221 73	122 323 1655 1077 625 376 150 136	152 947 1765 658 357 215 129	582 1553 1215 365 180 150 144 275	639 1181 1171 551 228 142 128 280	668 1086 970 507 336 207 237 453	4709 9005 13905 9486 5733 3603 2693 3466
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 13

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1984 1986 1988 1988 1989 1991 1993	1-435576990190804780 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1-099738325487471251	1021512256498984640	1.496142177336217726447	89251664221688991620979162000000000000000000000000000000000000	00.46982000.5649293557	0862530104322446464 445645456546746464	895558751547865155566 0000000000000000000000000000000	0.74 7.74 0.04 0.04 0.04 0.04 0.04 0.04	1.11.866589857756026153	1.647.7805.77.121.781.525.4 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	6253458944332437078	1085933883423240494518 1111111111110904518
MEAN	1.32	1.33	1.34	1.16	0.93	0.69	0.52	0.65	1.02	1.35	1.43	1.35	

STATION: 13

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1979 1980 1981 1982 1983 1988 1988 1988 1988 1989 1991 1993	327460863153746845 1078189882700616779 889415556561824402646	744565467768736754 1089783778938898009 679216201729739347 323344243333222222222222222222222222	554756798618018888 998040809990788789 10809990788789 108099997038071	071346867865236844 707989887865236844 24233352322215680818 1818222215606	1368472495457523159 788866978857666796 078587908705099088	12777735589475564473 6588877677698509661 440988550872933149	529384295223796735 256767675955659557 818764683715994117	689937234985895585 385589697764762003 755229755377277817152 22113313222721152	785765857786367755 1472152590676832793 171152590676832793 17115513324429051 1712751213542123551	455841-675459556678 190827-6890087-58288 25500491907-2622988 4249242924227223	213565752054874574 897097490188838582 897097490188838582 8970974501883785 8970974501883785 89709745	3465422273436555555 894916708998758949 066643780360242675	4767666939538815588 11041996602100888909 233660215121110888909 4457464565554454439555
MAX	5612 3	4917 6	6020 6	44 913	30 711	30 8 7	47 912	5410 8	7611 7	/010 E	EE 11 0	E/4/ /	

MAX Hmo(m): 7.6 MAX Tp(sec): 11. MAX Dp(deg): 72. DATE(gmt): 79090315

MAX WIND SPEED(m/sec): 30. MAX WIND DIRECTION(deg): 45. DATE(gmt): 79090315

MEAN Hmo(m): 1.1 MEAN Tp(sec): 9.

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.25 N, LONG: 80.00 W, DEPTH: 55 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 14

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.49 0.50 - 1.99 1.500 - 1.99 1.500 - 2.33.49 1.500 - 4.99 1.500 - 4.99 1.500 - 5.66 1.500 - 6.99 1.500 - 8.99 1.500 - 8.99 1.500 - 9.99 1.500 - 9.99	8952998 1148898 44884 6211482 	822043778317832173219842562	131732423 1317423 137423 137423 10545 10545 10545	101 1386 1583 7993 2125 473 121 121 121 121 121 121 121 121 121 12	279 2077 1464 4762 159 7	8566 25666 2055 17 	1657 2479 558 111 11 2 · · · · · · · · · · · · · · · · · · ·	1053914113321 · · · · · · · · · · · · · · · · · · ·	252570115239461 · · · · · · · · · · · · · · · · · · ·	680 97760 140740 1034223 332 11034223 1103422 11034 110342 11034 110342 11034 110342 11034 110342 110342 110342 110342 110342 110342 110342 11034 110342 110342 110342 110342 11	431 881 13937 9550 281 838 221 5	100 11899 14871 84387 21555 214442 	47444 194522 194532 175542 177347 177347 1700 1100 1100 1100 1100 1100 1100 11
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 14

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.4 - 5.9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	448162993181184432616 44815598841156616 447333232822211	18617 182678 182678 182678 19267 19267 19267 19267	13885322845031769778 12885333353186448	122 3382 3402 3482 3484 4873 3484 4873 3484 4873 3484 4873 3484 4873 4873	8372218941968488855 2444455343211	142284 146284 154564 154564 15564 15564 15564 15564 15564 15564 15564 15564 15564 15564 15564 15564 15564 15564 15564 15644 16644 16644 16644 16644 16644 16644 16644 16644 16644 16644 16	0222492128866537421 3482492128866537421	1522775 1522775 1522775 15227 1527 15	5149905941173520333316 134589441173520333316	740080421435741527 1870804211435741527 14565533218395211	465848305420295230 2455554322211 2455554322211	1851 1544 4899 4393 2567 4097 773 649 459 459 459 459 459 459	8524 5524 5524 5524 55788 60428 55706 60428 55706 60428 55706 55706 5770
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 14

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 (20.0) 11.25 - 33.74 (47.5) 26.25 - 78.74 (90.0) 101.25 - 101.24 (135.0) 1025 - 146.74 (135.0) 146.25 - 1468.74 (100.5) 146.25 - 1213.74 (100.5) 146.25 - 213.74 (20.5) 146.25 - 258.74 (20.5) 123.75 - 258.74 (20.5) 123.75 - 258.74 (20.5) 123.75 - 258.74 (20.5) 123.75 - 303.74 (20.5) 1258.75 - 303.74 (33.75) 1258.75 - 303.74 (33.75) 1258.75 - 303.74 (33.75)	202795 12795 12795 11642 17699 111035 5565	205598 114519 114519 1075000 114420 1075000 114420	13742 13742 154064 1054064 1064 1064 1064 1064 1064 1064 1064	104 102 1308 1794 1456 1318 88 72 85 33 233	274999 142897 14887 106 2139 2139	142 13048 13098 14273 1438 1438 1438 1438 1438 1438 1438 143	2951116405115112 · · · · · · · · · · · · · · · · · ·	1797 1797 1021 1021 1021 1021 1021 1021 1021 102	99 1490 1589 1789 1785 1785 1785 1785 1785 1785 1785	38696533431 1875222 1 1 1 2 2 3 4 4 4 0	1364 1229 1229 1229 123 134 134	203 3796 14523 14523 7718 833 718 163 7140 51	1077 2146 16035 18939 7873 13362 1912 183 1008 1286 2236
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.25 N, LONG: 80.00 W DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3.0-	5.0-	7 0-	٥ ٨.		ION: 1 (sec)				- 22.49	
	4.9	6.9	7.0- 8.9	10.9	112.9	14.9	16.9	1718.9	20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	144 77 : : : : : : : :	229 882 89 	185 187 177 53 3	31 222 6 	: : : : : :						394 1150 270 84 25 10 0 0 0
					STATI	ION: 14 (sec)		,	22.50	- 67.49)	45.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	228 43	1020 1402 74	1468 2620 991 89	2333 2433 875 291 56 1	2793 2146 502 95 31 13	1834 1808 430 96 28 6	884 1205 284 71 12	395 528 168 47 15 1	114 193 100 31 21 7	20 26 13 8	11089 12404 3437 728 164 30 7
TOTAL	271	2496	5169	5989	5580	4204	2458	1154	471	67	27859
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(ON: 14 sec)				- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	876 42	1727 1874 36 : : : 3637	3820 1109 572 34 1	2360 1138 165 76 25 6 1	920 9544 85 2 2 1	362 607 102 12 	108 216 57 23 	39 63 39 4	14 33 6 53	9 6 1	10235 6042 1063 149 28 8 0 0 2 0
					STATIO	ON: 14		C	112.50 -	157.49)	135.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7 _{.0} - 8.9	9 ₁₀ - 10.9			5.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	853 43	377 941 28	76 108 247 25 2 	1361							1308 1094 277 38 18 0 0 0 2736
Hmo(m)	3.0-	5.0-	7 N-	9 N- 1	STATIO Tp(s	ec)	E O			202.49)	180.0 DEG
0.00 - 0.00	3.0- 4.9	5.0-	7.0- 8.9	9 ₁₀₋₉ 1	12.9	3.0- 1! 14.9	5.0- 1 16.9	17.0- 1 18.9	9.0- 2 20.9	1.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 4.00 - 3.99 5.00 - 5.99 7.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	434	249 572 37	73 135 29 5 1	36323 • • • • • • • • • • • • • • • • • • •	: 1 : : :	: : : : : :			: : : : :	: : : : : : :	683 680 1782 48 40 00 1595

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.25 N. LONG: 80.00 W. DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

STATION: 14 (202.50 - 247.49) 225 Tp(sec)												
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 1 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	145 66	34 9	i 3	:	•	:	:	:	:	:	146 101 120 00 00	
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	•	:	:	:	:	00000	
8.00 - 8.99 9.00 - GREATER TOTAL	211	44	4	Ō		4.	Ō	Ō	Ö	Ö	259 270.0 DEG	
Hmo(m)	7 0-	5 O-	7 0.	o n-		sec)	15.0-				TOTAL	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	'' 18.9	`´2ŏ.9	LÖNGER	149	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	168 83 -	1 i 1	:	:	:	:	:	:	:	:	168 94 1 0	
4.00 - 4.99 5.00 - 5.99	:	:	:	:		:		•	:	:	000000	
7.00 - 7.99 8.00 - 8.99	:	:	:	:	÷	:	:	:	:	:	0 0 0	
9.00 - GREATER TOTAL	251	12	Ö	Ō	Ō	Ö	Ō	Ō	Ö	Ö	263	
Hmo(m)						sec)					315.0 DEG TOTAL	
nno(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	125 218	61 21	2	:	:	:	:	•	:	:	126 279 23	
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	:	:			:	:		:	:	126 279 23 0 0 0	
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:		:	:	:	:	0	
8.00 - 8.99 9.00 - GREATER TOTAL	34 3	8 3	ż	Ô	Ö	Ö	Ö	Ō	ō	Ō	428 428	
					STATI Tp(ON: 14	•			ALL D	RECTIONS TOTAL	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9		11.0- 12.9		15.0- 16.9		19.0- 20.9			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2973 604	3604 5777 295	5382 4096 2127	4698 3582 1052 424 121 17	3713 3100 587 95 34 19	2196 2415 532 108	992 1421 341	434 591 207	128 226 106 31 21 7	29 32 14 8	24149 21844 5261	
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	-2 <u>3</u> 0 12 1	424 121 17	95 34 19	108 28 6 2	12 12 2	-51 15 1	21 7		24 <u>3</u> 5 <u>3</u>	
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	i	i	:	:	:	:	:	2 0 0	
9.00 - GREATER TOTAL	3577	9676	11848	9895	7549	5287	2862	1299	524	83	5260Ŏ	
					STAT	ION: 1	4					
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH 1	FOR ALL	YEARS			
WS(m/sec)	MAL	FEB		APR MA		JUL	AUG	SEP		NOV DEC	TOTAL	
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	348 1735 1041 1003 211 99 26 1		13	528 68 750 225 110 103 765 45 128 4 39 .		2 1	1221 2548 482 156 132 193 3	36 5 4 4		333 417 586 1730 158 1086 993 882 183 238 61 100 4 11 2 .	8075 24071 10524 7631 1615 590 73 17 4 52600	
TOTAL	4404	4012	7707 4	JEU 440	- JEV	1707						

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.25 N, LONG: 80.00 W, DEPTH: 55 M

STATION: 14

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (180.0) 247.50 - 292.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	778 779 728 545 441 243 315 635	539 651 740 563 452 256 352 519	473 631 839 834 606 333 307 441	393 524 1035 782 458 325 370 433	168 631 1355 1068 540 325 247 130	114 421 983 1085 840 631 177	89 198 1006 1414 893 560 231 73	121 316 1577 1084 656 418 136	165 957 1726 6384 3229 129	584 1542 1194 379 179 150 150 286	646 1157 1146 5513 141 153 283	676 1064 920 518 334 2153 480	4746 8871 13249 9461 6026 3830 2840 3577
TOTAL.	4464	4072	4464	4320	4464	4320	4464	4466	4320	4464	4320	6460	52600

STATION: 14

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOA	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1988 1988 1988 1988 1989 1991 1993	1-4-52-54-20-5-68-3-6-5-6-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	295963377029821-36297 217-688009352220042097	1.33651239344673990442 1.33651239344673990442	1.5440 25062222290622677506 2.1032312219944123	0.93 0.983 0.983 0.09 1.07 1.17 1.07 9.09 1.09 1.09	0.14772529 0.00000000000000000000000000000000000	453741576085232847 000000000000000000000000000000000000	99999999999999999999999999999999999999	0.01-5.8821-416-45052997	1.1.99 81997801026764696554 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1.851008947231-6529 1.11111111111111111111111111111111111	7.57349 7.57349 7.57369 7.5749	11-12-39-42-61-29-20-90-24-7-8-11-11-11-11-11-11-11-11-11-11-11-11-1
MEAN	1.42	1.42	1.42	1.24	1.00	0.74	0.58	0.73	1.12	1.46	1.54	1.43	

STATION: 14

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	KAM
1976 1977 1977 1979 1980 1981 1983 1984 1986 1988 1988 1989 1991 1992 1993	317461673652746845 390428757716516773 390428757719516773	84446546M768746754 108979M778998808009 66702492170727658589 32494405MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	3537756788618004798 8980409089907907891 353433635671996907891 43363534336353434343325	17234697785515774 8077089897062741918 17089897062741918 170898970162741918 170898970162741918 170898970162741918	2979498008824909097 20222112222132190	2777735481463574478 65888877677788609661 649799450881843448	549384305252697735 2767676555558505557 8186746847159061557	6879462:24985895595 1887599697765762093 16330751388297821093 143142221211507	785875558785367755 472142199675832593 111142199675832593 1121443255212348478 11214178552123312478	46594165545454678 1190827648009858278 57217232024635191 4253234333446351972	2034465754944874574 8970975931-98828582 8970975931-98828582 8971934215380302521 69311934215380302521	256442227343655555 954916708998758949 070771261937158949 0363322524433223323	476866683952805598 11041906021100898999 511011906021100898999 51101190436245555445362602
MAX	5712 3	5117 6	6320 6	461013	3215 5	29 8 7	47 912	50 9 9	7511 R	5210 5	5311 0	601/, 6	

MAX Hmo(m): 7.5 MAX Tp(sec): 11. MAX Dp(deg): 79. DATE(gmt): 79090315 MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 125. DATE(gmt): 79090318

MEAN Hmo(m): 1.2 MEAN Tp(sec): 9.

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.50 N, LONG: 80.00 W, DEPTH: 55 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 15

OCCURRENCES OF WAVE HEIGHT BY MONTH F	FOR AL	L YEARS	
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.29 0.500 - 1.29 0.	24 818 1431 1118 5241 1081 297 1792	299 7692 13424 10222 11526 1177 	821 821 8230 8230 827 827 827 827 827 827 827 827 827 827	47 1034 1584 10466 1477 67 109 2	141 1664 1734 720 133 61 11	269 2817 904 250 655 15	551 3299 521 622 251 11 3	360 27777 9377 243 770 338 119 6	7987 13987 17201 1627 1627 1628 1628 1628 1628 1628 1628 1628 1628	23579 63579 11579 11579 1157 1154 1154 1154 1154 1154 1154 1154	12	35	1631 17376 159317 4385 29385 29385 10385 1
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 15

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.999999999999999999999999999999999999	19310444431318778710 25334518332221111 964	22745 125745 125745 12773 1277	30355554550119303844 89355553333321	36199956449079222245577922499061	148531 131731 589586338 7334823753 11841 1	6719946219898354 · · · · · · · · · · · · · · · · · · ·	193325122 512251382 1150822 17608 11922 1700 11922 11922 1108 11922 1192	344334 1233944 19213594 192135 19314 19313 1931	188 506 3740 3740 3887 763887 3163 221 1449 261 210	227644227 13584227 357855437 33113 32114 32124	11773111 1273111 13101772223355471 135687547222111 15531 1105531	695 7358 39735 39735 3973 2903 2903 2903 2903 2903 2903 2903 290	218557 218657 218657 24471260
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 15

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348. 755 124. 4 (24. 755. 125. 125. 125. 125. 125. 125. 125. 1	24121704577742848 311904577712848 120457	1699233377244301198177	94490141616020765 953394161 1111125	838 9751 1553425 1777 1775 1809	134997 1027971 1027971 1037971	88863363177060 117060 1577 957 103 934 • • • •	40266938468161 • • 46729 4421121 21 21 21 21 21 21 21 21 21 21 21 2	379 6971 2515369556331 · · · · ·	203000465785 17725225	129673304486 139333024486 139333044886	91 190 18629 18629 125221 173111 205	16748770 111005255512322363	781 1317 112161 17750 12705 745 740 6013 741 104 1426
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	432 0	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.50 N, LONG: 80.00 W, DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 1 (sec)	5		(337.50	- 22.49) 0.0 DEG
Hmo(m)	3,0-	5,0-	7.0- 8.9	9.0- 10.9	-					21.0- LONGER	TOTAL
0.00 - 0.99	4.9	6.9			12.9	14.9	16.	9 18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	46 39	102 676 103 2	159 153 60	2 4 6 22 19 7	:	:	:	:	:	:	165 878 262
4.00 - 4.99 5.00 - 5.99	:	:	6 <u>0</u>	19	2		:	:	-0.5	•	165 878 262 84 23 9
5.00 - 5.99 7.00 - 7.99 8.00 - 8.99		:	:	:	:		:		:	:	Ó
9.00 - GREATER TOTAL	85	883	391	60	ż	Ö	Ö	Ö	Ô	Ö	1421
					STATI	ON: 15	5		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	79 31	321 10 <u>8</u> 1	612 2086	1199 1939 785	1746 1868 477	1167 1653 419 115	568 1112 286	234 475	53 198	.7 29	5986 10472
3.00 - 3.99 4.00 - 4.99	:	76	93	374 55	119	115 17	286 81 17	1/2 39 20	53 198 102 31 19	29 13 8	3308 860 175
6.00 - 6.99 7.00 - 7.99	:	:	:		18	12	:	2	11	•	10
8.00 - 8.99 9.00 - GREATER TOTAL	11Ö	1478	3773	4355	4271	3387	- 2064	942	420	: 57	0 0 20857
					STATI	ON: 15 sec)			67.50	- 112.49)	90.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	-			17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	305 32	1450 1589 36	6211 3631	2769 4195	786 16 <u>1</u> 9	281 710	77 303	40 71	16 41 14 5	7	11942 12199
3.00 - 3.99 4.00 - 4.99	:	36 :	748 39 1	867 137 29	454 54 8	226 47 5	109 27 9	40 71 52 29	14	1 1	2507 338 50
6.00 - 6.99 7.00 - 7.99	:	:	:	:	1	1	2	1 3	1	i	19 7
8.00 - 8.99 9.00 - GREATER TOTAL	337	3075	10630	8002	2924	1279	: 527	: 202	81	: 18	0 27075
						ON: 15				- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0			15.0-		19.0- 2		TOTAL
0.00 0.00				10.9	12.9	14.9	16.9	18.9	20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - 8.99 9.00 - GREATER	229 33 -	138 663 29	19 86 230 26	3	:	:	:	•	:	•	386 785 262
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	26 1	335 1532	:	•	:	:	:	:	14 14 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:		•	i	:	:	÷	:	:	1
9.00 - GREATER TOTAL	262	830	362	36	i	Ö	Ö	Ö	Ö	Ö	0 0 1491
11== 4== 3					STATIO Tp(s	N: 15 ec)		(157.50 -	202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5 _{.0} - 16.9	17.0- 1 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	145 26	158 450 36	66 137 34	ż	:	:	:	•	:	:	303 544
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	1	34	26 20 20 20	i	:	:	:	:	:	1/9 55 1 <u>1</u>
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	3 0 0
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	17 1	645	242	36	i	ō	Ō	Ö	Ö	Ö	303 5449 1755 130 00 00 1095

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.50 N. LONG: 80.00 W. DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	• • • • • • • • • • • • • • • • • • • •										
					STATI Tp(ON: 15		((202.50	- 247.49)	225.0 DEG
Hmo(m)											TOTAL
HIIO(III)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0-	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	4.7	0.7	0.7	10.7	12.7	1417	,			•	
0.00 - 0.99	84					•	•			•	84
1 00 - 1 99	84 52	2 9 5	i 3	•	:	1	:	:	:	•	84 88 80000000
3.00 - 3.22	:			•	•	•	•	•	•	•	Ö
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:		:	:	:	:	:	•	Ö
6.00 - 6.99	•	•	•	•	•	:	:	:	:	:	ğ
7.00 - 7.99 8.00 - 8.99	:	:	:	•		•	•		•	•	Ö
9.00 - GREATER TOTAL	136	34	4	Ō	Ō	Ö	Ö	Ō	Ö	Ö	174
•										000 (0)	270 0 250
					STATI Tp(ON: 15			(247.50	- 292.49)	
Hmo(m)	7.0	F 0	7 0-	0.0-			15 N-	17 N-	19_0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	12.9	1314.9	16.9	"iĕ.9	19.0- 20.9	LÖNGER	
											70
0.00 - 0.99 1.00 - 1.99	79 66	10	•	•	•	•	:	:	:	:	79 76 00 00 00 00
1.00 - 1.99 2.00 - 2.99	•		:	:	:		•	•	-		0
3.00 - 3.99 4.00 - 4.99		:	:		:	:	:		:	:	Ŏ
5.00 - 5.99 6.00 - 6.99	•	•	•	•	•	•	:	:	:	:	ğ
7 111 - 7 99	:	:	:	:	:	:			-		0
8.00 - 8.99 9.00 - GREATER	:	•	•	•		Ō	Ö	Ō	Ō	Ö	Ŏ 155
TOTAL	145	10	Ŏ	Ô	Ō	U	U	U	U	U	155
					STAT	ON: 15	i		(292.50	- 337.49)	315.0 DEG
						(sec)			•		TOTAL
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15,0-	17,0-	19.0- 20.9	21.0- LONGER	
	4.9	6.9	8.9	10.9	12.9	14.9	16.9	10.9	20.9	LONGER	
0.00 - 0.99	55	6	1	_	_	_					_62
0.00 - 0.99 1.00 - 1.99	55 104	135 26	j	:	•			•	•	•	240 30
2.00 - 2.99 3.00 - 3.99	-8-	.20	4	:	:	:	:	•	:	•	Ö
4.00 - 4.99		•	•	•	:	:	:	:		• 00	30 0 0 0 0
6.00 - 6.99			•	•	•	•	•		:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:		:	:	:	:			•	0
9.00 - GREATER TOTAL	159	167	ė.	Ō	Ō	Ö	Ō	Ö	Ō	Ö	33 Ž
											250710110
					STAT	ION: 15 (sec)	5			ALL DI	RECTIONS
Hmo(m)	7.0	F 0	7.0-	O O-	•		15 0-	17 N-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	16.9	18.9	19.0- 20.9	LÖNGER	
					0570	4//0		27/	40	1/4	10007
0.00 - 0.99	1022 383	21 <u>75</u> 4633	6858 6030	3970 6143	2532 3487	1448 2363	1415	546	239	14 37 14	25276
2.00 - 2.99	•	311	2253	3970 6143 1667 568 122 19	931 173 52 21	1448 2363 645 162	645 1415 395 108 26 2	274 5246 2248 268 263 3	69 239 116 36 19 12 7 3	14 · 8 1	1378 1378
4.00 - 4.99			-14	122	52	22	26	26	19	1	2 <u>82</u> 79
5.00 - 5.99 6.00 - 6.99	*	:	1	19	2 1 2	£ 5		3	7	i	- 79 17 5 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	•	•	:	2	:				•	ğ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1405	7122	15408	12489	7199	4666	2591	1144	501	75	52600
IUIAL	1405	1122	17400	12407	7177	4000					
				•							
					STAT	ION: 1	5				
						CED DY	MONTH	COD ALL	VEADO		
		(DCCURRE	ICES OF	WIND SF	'EED BY	MUNIH	FUK ALL	TEARS		-8-1
US(m/oos)	JAN	FEB	MAR A	NPR MA	Y JU	i JUL	AUG	SEP	OCT I	NOV DEC	TOTAL
WS(m/sec)	UVN										
0.00 - 2.49	341	346	411 1687 1067 930 245 104 15	09 68	5 1030 52 2494 8 575 3 195	1158 2789 425 77 10 2	1209 2566 481 159 24 21 2	914	670 1729 1 975 1 899 143 46	331 420 591 1755 175 1056 976 877 177 245 66 97 2 14	8024 24135 1 <u>0544</u>
2.50 - 4.99 5.00 - 7.49	1716 1059	1433 982	168/ 17 1067 1	509 68 780 226 106 104 760 42 129 2	8 2494 575	425	4 <u>81</u>	2233 595	1975	<u>175</u> 10 <u>56</u>	<u> </u>
7.50 - 9.99	993 930	955 262	930	760 47	3 19	77	159 24	524 103	899 143	177 245	7568 1630
12:50 - 14:99	1716 1059 220 109	346 1433 982 955 262 87	104	˙3̄5੍ਰੰ `		ž	21	36	46	66 97	6 <u>03</u> 77
15.00 - 17.49 17.50 - 19.99	24 2		12	1		: 1	ž	914 2333 595 324 103 36 8		2 .	15
15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	4464	4072		320 44 <i>6</i>	54 4320		4464	4320 4320	4464 4	320 4464	52600
IOIAL	7707					•		-			

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.50 N, LONG: 80.00 W, DEPTH: 55 M

STATION: 15

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	783 739 690 532 456 233 665	532 639 704 558 454 281 368 536	469 609 811 810 628 346 331 460	386 504 993 753 497 350 401 436	167 624 1256 1114 556 351 254 142	110 407 918 1052 880 686 203	85 197 871 1364 977 642 250 78	115 322 1479 1062 722 453 162 149	173 962 1672 646 407 235 130 95	595 1505 1198 361 200 150 161 294	650 1131 1108 562 253 144 172 300	686 1033 867 529 349 2279 496	4751 8672 12567 9343 6389 4119 3715
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 15

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 19882 19885 19885 19886 1988 19890 1990 1990 1990	11-56-57-96-97-02-55-96-11-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	165787507041590115	34029637-1384686933 34586143547-1245138	861062164422955167 362733232433117334	1-1-275539227-336721-2 0104901218431-8011-2	8502-4661889-900007-807-807-807-807-807-807-807-807-80	0.570 5.778 5.778 5.775 6.877 5.682 6.693 6.693	1.09 1.08 7.06 9.7 7.7 69 9.7 7.69 9.7 7.9 9.7 9.9 9.7 9.9 9.7 9.9 9.7 9.9 9.7 9.9 9.7 9.9 9.7 9.9 9.7 9.9 9.7 9.9 9.7 9.7	1.028 0.827 0.402	152262303201302482 0314457784584557483	949247861167352394 12122111221111111	276821-1-8283549190 8687925855721-1-7-356	278496125273182035
MEAN	1.58	1.57	1.57	1.38	1.13	0.86	0.71	0.89	1.27	1.61	1.73	1.57	

STATION: 15

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1982 1983 1985 1986 1988 1989 1990 1991 1992	318361673552746986 07808978270061771 3904317586305707771 1111 393554323535554422255	846568864750156864 1180794078931 8803956178931 98803556177799819 8813454517599819	4648568888718965908 8980401099908890789 546311211099908890789 10109990890789	171346777865157844 897088995962781907 39929920846915401038	487469607565523155 789850878852366792 9715902089255908008 22322222223221321321321	3777745481462579479 6588887767778860966 748700350811745548	928674675815880557 928674675815880557 918674675815880557	999937224885895699 489588696865702994 4876837635919702094 4211331422212212243	7859995599976397955 472127190836802793 31490955688518802193 31490955688518801999 314909556885188019999	465951-6585167348678 19180765007891-078 693085455669566073 40550754555400555073	206567754954874594 898090593098938522 70312472440005320554	357554227393655555 954918708998758949 18480363028-6825508 436342253443323333	407966689952898996 4014192060108009017903 447568011582017903 44756801557348484
MAX	5612 3	5614 8	6420 6	491013	3215 6	28 8 7	48 935	48 9 9	7911 9	5311 5	5413 4	6414 7	

MAX Hmo(m): 7.9 MAX Tp(sec): 11. MAX Dp(deg): 94. DATE(gmt): 79090318

MAX WIND SPEED(m/sec): 29. MAX WIND DIRECTION(deg): 85. DATE(gmt): 79090318

MEAN Hmo(m): 1.3 MEAN Tp(sec): 9.

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.75 N. LONG: 80.00 W. DEPTH: 45 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 16

OCCURRENCES	OΕ	UAVE	HETCHT	RY	MONTH	FOR	ALL	YEARS
OCCURRENCES	U٢	WAVE	HELGHI	DI	PIONT	101	ALL	Little

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 0.500 - 1.22 0.500 - 1.22 0.500 - 2.23 0.500 - 3.49 0.500 - 3.49 0.500 - 4.99 0.500 - 4.99 0.500 - 5.99 0.500 - 6.49 0.500 - 7.8.99 0.500 - 8.99 0.500 - 9.99 0.500 - 9.49 0.500 - 9.40 0.500 - 9.40 0.500 - 9.40 0	16 770 1409 1096 644 2588 1098 841 176 162	17 742 1293 10664 270 1365 255 152 7	20544370999448542 · · · · · · · · · · · · · · · · · · ·	38 986 1616 10537 348 68 133 	122 1630 1790 710 1388 59 15	190 2842 954 249 66 19	389 3409 5640 211 21 1 21 1	283 2769 10226 2467 331 14 62 1 	70 13603 176386 276 119 133327 3 · · · · · ·	7 620 14663 1213 303 111 60 212 1 1 	190 500 11990 1735 4151 1556 123 153 153 153 153 153 153 153 153 153 15	438 798 1577 5577 288 168 21 10 122 24 	1214 17218 17218 164228 164228 164229 164229 17218 172
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 16

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

													TOTAL
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.99 3.0 - 45.99 3.0 - 45.67.99 5.0 - 78.99 5.0 - 11.99 5.0 - 11.99 11.0 - 11.99 11.0 - 11.99 11.0 - 19.99 11.0 -	179175270875221893719 23354491875221893719 6332221893719	2753 8253 5500 2375 5500 4872 1878 1	73830 18830 18830 18930	79 2998 2998 4970 4256 4256 421 421 421 421 421 421 421 421 421 421	82 1027 3724 6928 6928 6928 6928 6928 6928 6928 6928	341 3001 3001 4429 105675 1810 105675 1810 105675 1810 105675 1810 105675 1810 1810 1810 1810 1810 1810 1810 181	565 1501 29102 49102 13625 1445 13625 1445 1445 1445 1445 1445 1445 1445 14	1903 12285 1042880 10142880 104880 10	1519525 198525 198525 198525 19852 1	26433 1354091 364091 7533243 11313 1183274 115	19437 1307 1307 1307 1307 1307 1307 1307 13	543385088874994869042 2385553338222216635	155 1016 24397 72975 69049 5179 517
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 16

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 3.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.5) 123.75 - 123.74 (112.5) 123.75 - 146.24 (135.0) 146.25 - 168.74 (137.5) 146.25 - 168.74 (120.5) 1491.25 - 213.74 (202.5) 213.75 - 213.74 (202.5) 213.75 - 236.24 (247.5) 2281.25 - 258.74 (227.5) 2281.25 - 326.24 (315.6) 281.25 - 326.24 (315.6) 326.25 - 348.74 (337.5)	155349 8359677264777833049 142967728889	1932 1817 1318 131096 6222 7 100 1305 8 131096 100 100 100 100 100 100 100 100 100 10	115 9186 1506 15240 1656 1658 17525 17525	947 897 1531 1263 1540 7866 544 2357 2357	13605 9855 124489 124489 11645 1164 1164 1164 1164 1164 1164 116	8 32 778 1121 1724 177 823 42 97 6 · · ·	20 3688 603 2548 709 49 26 18 17 21 12 1	322 5122 8844 2532 343 588 306 12	745534 995534 175334 1233510 4 · · · · ·	221 1718 12481 2031 847 350 104 -13659	115 192 7150 182 133 221 194 111 148	183 247 10097 1577 10577 120 3 3 117 59	906 13376 10071 16850 17891 2385 7535 655 131 80 68 72 1273 2353
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.75 N, LONG: 80.00 W, DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 10	5		(337.50	- 22.49	0.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	-			17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	40 25	93 566 111 - - - - - - 770	27 318 250 61 5	1 20 38 19 11 -	i i 5	: : : : :					161 916 381 99 25 16 0 0 1598
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	Тр(ON: 16 (sec)			(22.50 19.0- 20.9	- 67.49) 21.0-	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	70 34 : : :	249 1025 72	468 2047 989 96 5	953 1737 711 379 49 5 	1506 1685 443 116 56 14	1077 1585 397 123 13 21 5	513 1066 287 87 21 	208 459 172 37 22 2 2	20.9 51 1889 1097 224 136 	8 32 13 8	5103 9852 3193 873 190 55 11 0 0
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} . 10.9	Tp(ON: 16 sec) 13.0- 14.9			67.50 19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.99 9.00 - GREATER TOTAL	233 32	1315 1571 39	6667 4002 786 32	2831 4204 851 131 28 1 1	806 1680 476 64 9 1 1 1 1	299 847 253 45 9 1 •	89 356 131 28 14 1 1	45 87 47 35 62 4 	147 377 244 100 1 1 2	7 1 1 1	12306 12825 2608 343 64 15 9 3 0 0
					STATIO	ON: 16		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	165 35	172 695 36	65 90 220 34 2	1188111	: : : : :				: : : : :	: : : : :	402 821 257 42 14 1 0 0 1538
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATIO Tp(s 11.0- 1 12.9		5.0- 16.9			202.49)	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	121 32 	144 479 37 	1 166 41 3 1	26 21 62 	: : : : :	· · · · · ·	: : : :		: : : : :		266 597 209 62 9 4 0 0 0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.75 N. LONG: 80.00 W. DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCORR	LNOLU U									
					STATIO Tp(s	N: 16		(202.50	- 247.49)	225.0 DEG
Hmo(m)							- 0	17.0	10 0- 1	21.0-	TOTAL
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- '	11.0- 1 12.9	3.U- 1 14.9	16.9	18.9	19.0- 2 20.9	LONGER	
	7.7	0.7	• • • • • • • • • • • • • • • • • • • •								70
0.00 - 0.99 1.00 - 1.99	78 63	4.5			•	•	•	•	•	:	78 81 10 00 00 00 00
1.00 - 1.99 2.00 - 2.99	63	18 6	4	:	:	:	:	:	:	:	10
7 ññ _ 3 00	•	•	•	•	•	:	:	:	:	:	ŏ
5.00 - 5.99	:	:	:	•	•	•	•	•	:	:	Ŏ
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	•	•	•	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	Ō	Ö	Ö	Ö	Ö	0 169
TOTAL	141	24	4	Ō	Ō	U	U	U	U	U	107
					STATIC	N: 16		(247.50	- 292.49)	270.0 DEG
					Tp(s	ec)					TOTAL
Hmo(m)	3,0-	5.0-	7.0-	9.0- 10.9	11.0- 1 12.9	3.0 '	15.0-	17.0-	19.0- 20.9	21.0- LONGER	
	4.9	5.0- 6.9	7.0- 8.9	10.9	12.9	14.9	16.9	18.9	20.9	LUNGER	
	-4										71
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	71 69	1 <u>2</u> 3	:	:	:	:	:	•	•	•	71 1300000000000000000000000000000000000
2.00 - 2.99	•	3	•	:	:	:	:	:	:	:	Ď
4.00 - 4.99	:	:		-	•	:	•	:	:	:	ŏ
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	•		•	•	•	Ö
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	:			:	Ŋ.
9.00 - GRÉATER	14Ō	15	ō	Ō	Ō	ō	Ô	Ö	Ō	Ö	155
TOTAL	140	כו	·	·	, in the second						
					STATI	ON: 16			(292.50	- 337.49)	315.0 DEG
Hmo(m)						sec)	45.0	47.0	10.0	21.0	TOTAL
HIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0-	16.9	17.0-	20.9	LONGER	
	4.7	0.7	0.7	1017							
0.00 - 0.99	43	5 326								•	48 386 101 8 0 0 0
1.00 - 1.99	43 60	326 98	6	i	:	:	:	:	:	:	101
2.00 - 2.99 3.00 - 3.99	:	1	6	1	•	•	•	•	:	•	õ
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:		•	•	0
6.00 - 6.99	•	•	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:			•	•	:	:	:		_ , 0
9.00 - GRÉATER TOTAL	103	43 0	8	ż	Ō	Ô	Ö	Ō	0	Ö	543
						ON - 14	•			ALL D	RECTIONS
					STATI Tp(ON: 16 sec)	•			ALL D	TOTAL
Hmo(m)	7 0-	5.0-	7 N-	9.0-	-		15.0-	17.0- 18.9	19.0- 20.9	21.0-	IOIAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	18.9	20.9	LONGER	
		4070	7000	7705	2712	1776	602	253	65	15	18435
0.00 - 0.99 1.00 - 1.99	821 350	1978 4692	7228 6541 24 <u>17</u>	5 <u>950</u>	3366	2432	1422	546	219	47	18435 25559 6762
2.00 - 2.99	•	1978 4692 402 1	2417 270	3785 5950 1590 578 114	2312 3366 919 180 66 21	1376 2432 650 166 18 30 6	602 1422 418 115 35	253 546 219 72 28 4	133	41 14 8 1	1427
3.00 - 3.99 4.00 - 4.99	:	:	270 15 1	114	66	18 30	35	28	13	1	302 91 21
5.00 - 5.99 6.00 - 6.99	:	:		20		6	1	4	65 219 133 37 25 13 7 2	•	2 <u>1</u> 3
7.00 - 7.99 8.00 - 8.99	:	:		:	1	:	:	:	:	;	3 0 0
9.00 - GREATER	117 1	7073	16472	12039	6866	4678	2594	1126	501	8Ō	52600
TOTAL		. 0. 3									
					STAT	ION: 1	6				
						PPD 84	MONTH	EOD ALL	VEADE		
			OCCURRE	NCES OF	WIND SP	FED RA	MONIH	FUK ALL	IEMKO		
1107-7>	IAM	EED	MAR	APR M/	AY JUN	JUL	AUG	SEP	OCT 1	NOV DEC	TOTAL
WS(m/sec)	JAN	FEB									
0.00 - 2.49	336	342	426	<u>502 _6</u> 6	<u>89 1033</u>	1155 2785 432 77 10 2	1199 2586 475 149 32 17	919 2334 593 316 104 39 64 4320	639 1746 1 994 1 879 153 51 2	346 436 575 1759 194 1033 946 863 184 253 71 104	8022 24108 10565 7475 1682
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49	336 1699 1065 985 233	1424	1676 1	502 66 774 22 121 104 754 4 132	89 1033 79 2471 47 590 05 203 44 23	432	475 475	- 593	1994 1	194 1033	<u> </u>
7:50 - 2:92	'885	<u> </u>	930	754 4	05 203 44	77	149	316 104	8/9 153	740 863 184 253	1682
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49	120	342 1424 972 968 265 92	426 1676 1 1049 1 930 249 110	' 36		ڔٞ	17	39	51	71 104	642 80
15.00 - 17.49 17.50 - 19.99	22	9	17 7	1	:	. 2	1	4	•	3 .	žį
20.00 - GREATER	4464	4072	4464 4	320 44	64 432		4464	4320 4320	4464 4	320 4464	52600
TOTAL	4404	4016	7707 7	250 77							

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 27.75 N, LONG: 80.00 W, DEPTH: 45 M

STATION: 16

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	MAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 249 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	771 724 644 510 478 280 367 690	528 627 545 465 289 400 540	462 591 771 791 648 366 357 478	376 480 967 727 516 381 432 441	169 618 1194 1095 598 370 274 146	110 413 860 991 917 751 217 61	82 189 760 1276 1080 718 285 74	115 325 1396 1019 766 512 178 153	177 962 1637 637 422 245 140 100	598 1480 1197 356 199 163 171 300	663 1098 1076 556 269 159 182 317	696 1004 809 532 366 234 300 523	4747 8512 11988 9035 6724 4468 3303 3823
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 16

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1981 1983 1984 1985 1986 1986 1989 1990 1990 1993	7782958102962084544 7571622532698333259	38223309180645553448 529893305743426424 111112121111111111111111111111111	3458724904023158055555 3458724454842555238	1-4-221-93337-64-3-697-6399	1.040230842047233892112 1.0400122884723892112	0.594 0.594 0.916 0.983 0.983 0.883 0.790 0.791 0.791	0.53 571 0.886 0.789 0.787 0.578 7.587 0.578 0.578 0.676 0.66	1.09 209841 00.88 00.97 77 00.77 00.77 00.77 00.87 00.77 00.87 00.	1.03 092640728787801111111111111111111111111111111	21.7328460 21.14457.78465.7743 11.1457.78465.7743	960289892265562597 1212211122111111111111111111111111111	87874525573055599231 1111111111111111111111111111111111	4816282564850215547 30245452525455502050255
MEAN	1.62	1.59	1.59	1.39	1.13	0.88	0.74	0.90	1.29	1.62	1.74	1.59	

STATION: 16

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1983 1984 1985 1986 1988 1989 1990 1991 1992 1993	208261673652745885 098089782800513710 02421897582800513710 024437558461535595001	944667863857266864 180204078989708109 1811161189897088109 5245452535553572253252	465366898738905908 8989140109910890789 5261524601010890789 5354560101113961	1823667777867268844 8960789959616919171 6739309467288411038	4874696085555532155 7898509788842366792 97259102090255908909	377845481661679477 65888877676717 8447600250720655648	9276746660146880517 9176746660146880517 9176746660146880517 9176746660146880517	999937204885990699 489588696865705094 467503119894337 1123315232121214337	6917 9 26 7 8 1315 5 27 713 7619 9	47.505.365.855.623.07.58 1 91.829.63.2017.881.27.8 7043.065.55.5265.77.17.3 435.357.34433.4432.3533.323	104466774954874594 898997524098928522 804154817520952055	256542227293665555 954916708998758949 1916827539161718949 4368275391647711408	4061666949528999995 1194190604700991790 70653556791109917903 65535567555555475336
MAY	561035	5614 7	6520 6	491013	3214 5	27 8 7	5010 6	50 9 0	7619 9	5411 5	5714 4	6614 6	

MAX Hmo(m): 7.6 MAX Tp(sec): 19. MAX Dp(deg): 90. DATE(gmt): 89090812

MAX WIND SPEED(m/sec): 30. MAX WIND DIRECTION(deg): 115. DATE(gmt): 79090321

MEAN Hmo(m): 1.3 MEAN Tp(sec): 9.

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.00 N. LONG: 80.25 W. DEPTH: 24 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 17
OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.000	269 969 1573 10009 201 773 185 	264893849995116 · · · · · · · · · · · · · · · · · ·	4184423340502354 · · · · · · · · · · · · · · · · · · ·	71 1209 1640 9450 1133 3 3 113 3	170 1898 1684 597 365 15	2916 8389 5515 	487200141221 · · · · · · · · · · · · · · · · · ·	39457596522 282522 282522	901544350762235341 · · · · · · · · · · · · · · · · · · ·	762699012551 152072942	37635 135635 13109889 151169889 1511865 1511865 1511865 1511865	739445 102145 16174873335 1617487335 1617487335 16174873 16174873 16174873 1617487 1617487 1617487 1617487 1617487 1617487 1617487 161748	16318667337119913774100000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 17

OCCURRENCES OF PI	EAK	PERIOD	BY	MONTH	FOR	ALL	YEARS
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Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.00 - 3.45.99 3.00 - 8.99.99 5.00 - 7.89.99 5.00 - 123.99 112.00 - 144.99 112.00 - 156.99 145.00 - 189.99 145.00 - 199.99 145.00 - 199.99	19068645004558830883114 1906465335962050744	24427357 18922857 246053 212653 2126584 21167 21167	6600630478692 177123994753353455386452	1255 1255 12184 12184 12224 12	121337 68368 6354465 107 6886 635333 110 6886 635333 110 6886 6886 6886 6886 6886 6886 6886	703 12122 4791 105439 1	763666448294963651 · · · 15766664482944963651 · · · · · · · · · · · · · · · · · · ·	367 12249247 10338665502265502655026550265502655026550265	287602291 19502291 19502291 1950221 19	44475955204772695546 1396965333214294511	453053075305405556945 12567530240317442	1460062707825042504611	2421 1421 1421 1421 1421 1421 1421 1421
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 17

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 101.25 - 123.74 (112.5) 123.75 - 123.74 (112.5) 123.75 - 168.74 (157.5) 146.25 - 168.74 (157.5) 168.75 - 191.74 (202.5) 191.25 - 236.24 (202.5) 236.25 - 281.24 (270.6) 236.25 - 281.24 (270.6) 236.25 - 303.74 (292.5) 3303.75 - 326.24 (315.6) 3326.25 - 348.74 (337.5)	10341 5683 198441 19441	1388 5588 17882 17882 114655 1167 176625 176625	769 3433 223301 13307 1307 1585 15767 167535	625 447 4437 212948 135 2278 2278	1246007 62807 16807 1722 15297 15297	35 171 4425 1426 1927 622 351 1927 4158 • • • •	1 95 27255 294065 294065 21297 1 · · ·	1486526652 3186522652 1222333 · · · ·	1 264 268 2135 202 1986 	1825050333312224565 845050333312224565 29	84334 12135983123341413342 2135331 2135331 2135331	123 185 2227 1055 27 11 23 11 27 10 42 125 24	622 824 6197 22055 19129 1746 1602 1764 151 151 103 147 246
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.00 N, LONG: 80.25 W DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 1	7		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0-	5,0-	7.0-	9,0-						21.0-	TOTAL
0.00	4.9	6.9	8.9	10.9	12.9	14.9	16.9	7 18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	52 80	514 80	3 77 153 44 5	4	:		:	:	:	:	115 671 237
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	44 5	15 10 2	:	:	:	:	:	:	60 15 2
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:	:	:	:	:	:	:	:	:	65 152 00 0
9.00 - GREATER TOTAL	132	655	282	31	Ö	Ō	Ö	Ö	Ö	Ö	1100
U==(=)					STAT I	ION: 17 (sec)	7		(22.50	- 67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	94 32	323 1213 78	462 1818 815 65	923 1541	1653 1653	1338 1 <u>643</u>	643 1233	275 528	82 21 0	15 28	5808 9899
3.00 - 3.99 4.00 - 4.99 5.00 - 5.00	:		65	618 296 27	100 53	391 101 22	101 17	37 19	82 210 114 23 29 13	11 10 •	2 <u>84 /</u> 733 167
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	3	1	1	1 <u>3</u> 9	:	12
8.00 - 8.99 9.00 - GREATER TOTAL	126	1614	3160	3406	3842	352Ż	2280	1016	- 480	64	0 0 19510
					STATI	ON: 17 sec)			(67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	245 30	1793 1649 36	7104 3619 676	3411 4015 659	1128 1837	406 1000	114 326	68 111	21 43	11 3	14299 1 <u>2711</u>
3.00 - 3.99 4.00 - 4.99	:		26 •	121	411 49 10	² 31 7	134 30 11	68 111 40 33 5	21 43 19 18 3	i	2245 308 48
6.00 - 6.99 7.00 - 7.99	:	:	:	:	1	2	1	2	i 2	i	12850 0
8.00 - 8.99 9.00 - GREATER TOTAL	275	3478	11425	8218	3437	1722	688	261	- 107	25	0 0 29636
					STATI	ON: 17		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	11.0-			17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	160 38	145 461 28	24 133	20	:	:	:	:	•	:	329 652
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	28	24 133 165 15 2	20 11 2 1	ż :	:	:	:		:	206 17 3
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:		0
8.00 - 8.99 9.00 - GREATER TOTAL	198	634	33 9	- 34	2	Ō	Ö	Ō	Ō	Ö	329 652 206 17 3 0 0 0 1207
					STATIO Tp(s	ON: 17		(157.50 -	202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{10.9}			15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	131 112	29	:	:	:	:	:	:	:	:	131 141
3.00 - 3.99 4.00 - 4.99	:	1	:	:	:	:	:	:	:	•	1
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	•	:	•	:	:	:	0 0 0 0 0 0 0 0 0 0 0 0
9.00 - GREATER TOTAL	243	30	Ö	Ō	ċ	ċ	Ö	Ō	Ö	Ö	27 3

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.00 N, LONG: 80.25 W, DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

W	STATION: 17 (202.50 - 247.49) 22 Tp(sec)												
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	134 103 :	2 <u>2</u> 7	i	:	:	:	:	:	:	:	134 125 0 0 0 0 0 0 0		
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0000		
8.00 - 8.99 9.00 - GREATER TOTAL	237	29	i	Ö	Ö	Ö	Ō	ō	ö	ō ·	0 267		
U=-(=)					STATI Tp	ION: 17 (sec)	7				270.0 DEG TOTAL		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	10 <u>6</u> 93	1 <u>2</u>	:	:	•	•	:	:	•	:	106 105 20 00 00 00 213		
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	•	:	•	:	:	:	:	0		
6.00 - 6.99 7.00 - 7.99	:	:	:		:		:		:	:	ŏ		
8.00 - 8.99 9.00 - GREATER	199	14	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	0 0 213		
TOTAL	199	14	U	U	STATI						315.0 DEG		
Hmo(m)	3.0-	5.0-	7.0-	9.0-	Тр	(sec)				21.0-	TOTAL		
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	18.9	19.0- 20.9	LÖNGER			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	69 221 •	73 24	1 6	:	:	•	:	:	:	•	70 304 00 00 00 00 00		
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	•	•	•	:	•	•	:	:	•	0		
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ		
8.00 - 8.99 9.00 - GREATER TOTAL	290	97	7	Ō	Ö	Ö	Ö	Ö	Ö	Ō	0 394		
					STAT!	(ON: 17 (sec)	7			ALL DI	RECTIONS		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	991 709	2321 3973 256	7594 5653 1810 15 <u>0</u>	4334 5576 1292	2781 3490 792	1744 2643 658 132 29 33	757 1629 419 131	343 639 196	103 253 133	24 39 14	20992 24604 5570		
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	1	15 <u>0</u> 7	434	792 149 63	132 29	131 28	70 24 1 2 2	103 253 133 41 32 10 2	10 1	1118 233 58		
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	7 1	5.	1	2	10	i •	2 <u>0</u>		
8.00 - 8.99 9.00 - GREATER TOTAL	170Ö	6551	- 15214	11689	7281	5244	2968	1277	587	- 89	0 0 52600		
					STAT	ION: 17	7						
		(OCCURRE	NCES OF	WIND SPE	ED BY !	MONTH F	OR ALL	YEARS				
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT NO	OV DEC	TOTAL		
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	320 1705	331 1445 967 956 263 99	412 1709 1 1042 1 1042 1 248 102 7	492 68 810 234 122 102 738 37 124 4	5 1062 5 2450	1213 2759	1225 2584 462 1445 20 3	925 2 <u>35</u> 8 1	603 34 807 160	44 430 04 1789	8042 243 <u>65</u>		
10.00 - 12.49	1058 989 246 121 21	956 263	1042 1 924 248	122 102 738 37 1 <u>24</u> 4	-1 17	1213 2759 402 74 10 3	144 25	925 2358 1 556 1 314 113 38 5	603 34 807 160 005 12 852 90 136 18 57 6	44 430 04 1789 11 1031 03 840 84 252	10473 7300 1659		
12.50 - 14.99 15.00 - 17.49 17.50 - 19.99	121 2 <u>1</u>	99 11	102 2 <u>0</u>	33 1	1 :	3	2 <u>0</u>	38 8	57	69 100 3 21	643 95 19		
17.50 - 19.99 20.00 - GREATER TOTAL	4 4464		_	320 446	4 4320	4464	_	3	464 43	20 4464	52600		

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.00 N, LONG: 80.25 W, DEPTH: 24 M

STATION: 17

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	760 723 630 496 485 281 379 710	536 629 652 539 461 304 406 545	467 570 742 780 666 380 383 476	372 463 934 725 524 391 466 445	182 593 1156 1099 582 405 299 148	110 411 834 925 903 803 276 58	73 181 691 1220 1086 798 336	116 321 1334 983 778 558 210 164	179 969 1615 639 418 249 155 96	596 1451 1213 342 193 176 184 309	660 1082 1062 559 272 167 184 334	692 996 785 511 381 247 315 537	4743 8389 11648 8818 6749 4759 3593
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 17

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1982 1988 19885 19885 19885 19886 19889 1999 1999 1999	1-666441793988427932127 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	11187815555007033 4287813845353514313	1-3681 2-346851 2-1-46851 2-1-321 2-33360 2-1-34027 2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	35009164177766995467	9.09.39.00.10.84.20.89.00.1 0.10.10.10.10.10.10.10.10.10.10.10.10.10	0.591999775790047542668	0.51755556884613317323 0.0000000000000000000000000000000000	1.0429 1.0829 1.087927 1.0879368 1.087927 1.08792 1.08	1.01 0.88 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	930344645040032625796 1121344767447354632	1.499941000 1.111121121134777 1.111111111111111111111111111111111	731886692183958997436	712770556607244457
MEAN	1.50	1.48	1.46	1.29	1.06	0.82	0.70	0.86	1.23	1.54	1.64	1.48	

STATION: 17

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1983 1983 1984 1988 1988 1989 1990 1991 1992	529462674065756781 083089982803617110 81958306857035171110 8195830685703517401	946667860857768675 180394078989707909 47139511150077778797	5-65,86-68207-4-6925,995 8880-601-1-991-58907-83 280-6-68285-7-80-85-17-49 3233336332233341432244	1801-561-17865-158757 897578985962488-914 5540498495144442998171 111	787856967852666892 7645901129233997798	357846262669579509 648887767679700946 72539992496172151407	926573452595227010 926573452595227010 926573452595227010	8899233244276999799 489588606765705084 355352452908486274 1217331462192121333	787099952877287876 15732126999738793783 44052881 1313472127183 12713134721271488	575953668757038755 291829632118681279 590184542245459561 42532343344452595322	2245667759551774695 898997544098038555 65396668989073201461 3533555355555555555555555555555555555	367555947394665566 954019838997759940 88140198389977599410 110	567066665865788891 2514290674703691780 58426851882703691780 4367564518270369671
1441/	F440 4	FF4/ 7	(000 /	// 044	7245 /	25 0 7	/54040	/E40 /	7/40 0	F044 F	F04/ F	1111 7	

MAX 5110 1 5514 7 6820 6 44 911 3215 6 25 8 7 451010 4510 4 7619 8 5011 5 5814 5 6414 7

MAX Hmo(m): 7.6 MAX Tp(sec): 19. MAX Dp(deg): 83. DATE(gmt): 89090812

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 145. DATE(gmt): 79090400

MEAN Hmo(m): 1.3 MEAN Tp(sec): 10.

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.25 N, LONG: 80.25 W, DEPTH: 22 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 18

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.499 - 0.499 - 0.499 - 0.499 - 1.499 - 1.500 - 1.223.499 - 1.500 - 2.499 - 2.500 - 2.500 - 2	1447757718 8327577198 1505318 83669 8369 8369 8369 8369 8369 8369 83	159 139 139 139 135 130 10 10 10 10 10 10 10 10 10 10 10 10 10	1509841487964342 · · · · · · · · · · · · · · · · · · ·	37 180 180 1005 1005 1005 1005 1005 1005 1	87 1760 1818 635 116 22 	176 2851 997 248 42 	2395552 355552 355552	2060 28620 2466 2559 41 	62818653653022152334 · · · · · · · · · · · · · · · · · ·	83372223 1546223 12623 127 127 127 127 127 127 127 127 127 127	2464413866608022 · · · · · · · · · · · · · · · · · ·	345177442535233 · · · · · · · · · · · · · · · · · ·	9170253 9170253 91880953 9418570 94185
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 18

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
99999999999999999999999999999999999999	1587944183165198179 1587944183165198179 15879441831664 1587944183164	52409 52269 52269 5233 5389 5375 57 57 57 57 57 57 57 57 57	217378155720189701 10059727684528555 12234455333321	841628211825800554 19909889219820716222 111333444521116222	6373485741 0770485741664410778746 127068573644210778746	246576625700194480 159057019448061	33264162934472741 · · · · · · · · · · · · · · · · · · ·	1304229 1304229 1402245029 15759 1157	148159111591844928924 24655575172623605223	1581345529623309836 15817539124399836 655332211	1404683087888915594 1279770123389915594 422457652222117442	8444772337711244389486 12307916332538858735 12337335333333	125 1346 2324 4054 48374 6884 65283 3925 2233 1255 7078 335 343
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 18

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 78.75 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (1357.5) 146.25 - 168.74 (1360.5) 191.25 - 2136.24 (2225.0) 191.25 - 2236.24 (2270.6) 236.25 - 281.24 (2270.6) 258.75 - 2581.24 (2370.6) 258.75 - 326.24 (337.5) 326.25 - 348.74 (337.5)	88 381 2025 13477 169 382 70 106 398 3873	1323388 362137 182137 1200 1102647 120337	682 1837 1227 1377 1277 127 127 127 124 138 138 138	5448399 19996442517 21362643517 2222 2222	11 22 3144 3774 1778 389 337 15 3366 · ·	10850661 19150661 1416667 13198062 · · ·	998 688 21190 13853 272 217 190	1741 9380 258343 2583 2583 2921	19 4756 478652 208052 15052 149 8 3157 4 • • • • • • • • • • • • • • • • • • •	28650005454314564 82718 211	8146596579633313349 195661 196	124224 13864445522224855546 221144224855546	587 766 38890 218890 46738 46738 3348 1857 754 1788 298
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.25 N, LONG: 80.25 W, DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

lima (m)					STAT	ION: 18 (sec)	3		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	41 61 : : : :	494 80 629	90 168 35 35	1282	: : : : :	: : : : :					99 645 250 47 12 00 0 1055
					STATI	ON: 18	3		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	62 29	206 1099 70	265 1563 763 64 	583 1306 547 283 27 2 2 2748	1091 1265 319 109 49 5	985 1303 344 107 14 24 2	463 1006 207 97 19	190 475 142 30 19 4 	38 1955 100 165 157 2 398		3883 8241 2497 710 144 50 2 0 15536
					STATI	ON: 18			(67.50	- 112.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	177 27	1551 1555 28 	7100 4033 697 18 	3394 4958 797 156 10	1283 2339 596 17 22	1562 1447 395 64 10 13 6	173 662 290 48 27 1 1 1	95 201 76 44 16 1 2	35 59 43 11 27 7 1 4	19 14 10 1 1 :	14389 15329 29336 413 107 24 12 7 0 33217
					STATI	ON: 18 sec)			(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	138 39	180 602 30	215 14 	188 5 	: 1 : 1 :				: : : : :		366 7463 2633 01 00 1404
					STATI	ON: 18 sec)		(157.50	- 202.49)	180.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	109 167 : : : :	261 53	7 2					: : : : :			110 420 620 600 600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.25 N, LONG: 80.25 W, DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3.0-	5.0-	7.0-	9.0-	STATI Tp(- 247.49) 21.0-	225.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 7.00 - 8.99 9.00 - GREATER	106 98	22 5	:	:	:	:	:		:	:	106 125 000 000 000
TOTAL	204	27	Ō	Ō	Ō	Ō	Ö	Ō	Ö	Ö	231
					STATI Tp(ON: 18 sec)	3		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 _{.0} - 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	70 97	10 2									70 107 0 0 0 0 0 0 0 0 179
					STATI Tp(ON: 18	3		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	57 193	1 58 15	40 11 51	123							58 291 27 00 00 00 378
					STATI Tp(ON: 18	3			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	760 711	1994 4101 283	7416 5825 1861 133 3	3977 6270 1365 461 50 4	2374 3604 915 172 67 7 3	1547 2750 739 171 24 37 8	636 1668 497 145 46 1 1 1	285 676 218 74 35 4 1 2	73 2548 148 143 143 228 6 · .5	19 148 14 10 1 1	19081 25907 6040 1197 268 76 22 9 0 0 52600
					STATI	ON: 18	ı				
		c	CCURREN	CES OF N				OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	r Jun	JUL	AUG	SEP	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	292 1690 1053 1017 256 130 22 4	3	368 4 740 18 034 11 933 7 253 1 111 18 7	1 .		1073 2888 405 83 9 4 2	136 136 26 22	3 3	562 37 798 167 838 90 139 19 62 4	2 5	7447 24732 10585 7349 1668 93 25 3 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.25 N, LONG: 80.25 W, DEPTH: 22 M

STATION: 18

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	743 711 606 481 481 289 417 736	528 624 645 521 465 312 426 551	462 575 707 766 675 397 413 469	358 443 882 741 539 414 495 448	187 562 1102 1095 628 432 301 157	110 415 805 886 919 841 280 64	66 179 635 1149 1116 874 363 82	120 315 1254 1010 792 592 216 165	190 970 1577 652 417 248 157 109	605 1454 1191 333 202 164 198 317	664 1053 1047 5444 288 162 209 353	703 967 737 516 394 259 326 562	4736 8268 11188 8694 6916 4984 3801 4013
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 18

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1982 19882 19885 19885 19886 19888 19991 1993	1.71 756078395224932501866	538008021001455488 4288024955335515313	21-62598056629925598 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	945599187299022442002 3516531223331177334	1.01 1.097999971 1.0859896077 1.08001019	0.54 9.57 9.57 9.57 9.58 9.77 9.88 9.89 9.89 9.79 9.89 9.89 9.79 9.89 9.79 9.89 9.79 9.89 9.79 9.89 9.79 9.89 9.79 9.89 9.79 9.89 9.70 9.70	0.56 571 0.889 0.8881 0.7879 0.67879 0.669	1.0884 0.884 1.097 1.799 1.779 1.799	1.06 0.92 0.92 0.92 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.93	9303547674447354743 1121111111111111111111111111111111111	1184431644638 1112811741976223578	1.687 76734 1.791 1.754	257236010052600092 32354323432312352600092
MEAN	1.56	1.53	1.52	1.34	1.10	0.87	0.75	0.90	1.29	1.58	1.68	1.53	

STATION: 18

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1978 1981 1981 1988 1988 1988	529572775665847780 083089983803617210 8194231586716617210 8194231586716617210	9803940789897079675 2273511111 21735172024009889807 32435152533332222322	5276877830747916906 88380701116915890783 32705912116915890783 32735373533333333333333333333333333333	371227847967278857 035988775962691914 63050749527110099181 3302432222332222322	787866969852367893 654490211193148086991	257746261669679564 648787666679750955 924299269618035627 12221921921212112117	9255773554105227747 9155735541052271100	9990023645876990899 4895188696665705084 88465159342209839004661	897099668998298966 14732126109778894793 2679841109778894793 134546673399014789 13464721327247891	576853768568349745 191929632018891289 6102056546423589162 435333434432358362	8989975440989589509 553008850085500 553008850085500 5530088500850 5530088500850 5530088500850 5530088500850	567-67-5057-4057-66666 051405983899977-59949 706634440831996 346634440831996	9670777759658999990 145142190674703691780 480461876671169817621 480461876745473485
MAX	5210 0	5714 7	7020 7	45 912	3315 7	26 9 5	41 9 9	4814 9	7919 9	5011 6	6014 5	6614 7	

MAX Hmo(m): 7.9 MAX Tp(sec): 19. MAX Dp(deg): 86. DATE(gmt): 89090812

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 95. DATE(gmt): 79090400

MEAN Hmo(m): 1.3 MEAN Tp(sec): 10.

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.50 N. LONG: 80.25 W. DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 19

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS	OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 - 0.499 - 0.499 - 0.499 - 0.499 - 11.2949 - 11.2949 - 12.3344.999 - 2.499 - 3.499 - 3.699 - 3.	12530650 14355706 14355710 10 10 10 10 10 10 10 10 10 10 10 10 1	7977 13577 13027 26894 274 100 100 100 100 100 100 100 100 100 10	78405681170836 · · · · · · · · · · · · · · · · · · ·	3466388440 117024840 14313144 14313142 14313144 14313144 14313144 14313144 14313144 14313144 14313144 14313144 14313144 14313144 143131 143131 1431	596 19540 6177 12	90 2796 11095 26528 	1626752123 · · · · · · · · · · · · · · · · · · ·	128 2769 1167 2662 347 7 22 	05049475763534341 · · · · · · · · · · · · · · · · · · ·	75599801166602 155998011422114221142211422114221142211422114	253660025292785 · · · · · · · · · · · · · · · · · · ·	9511140438913324 · · · · · · · · · · · · · · · · · · ·	767 767 767 767 767 767 767 767 767 767
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 19

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 9.0 - 10.9 10.0 - 11.9 13.0 - 12.9 13.0 - 14.9 14.0 - 16.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 17.0 - 18.9 18.0 - 19.9 19.0 - 19.9 20.0 - LONGER	746495277290844961 1175335754286182954	373044439686112334503068611946287411233451194628741	1683779851757322785 889128951757322785 1245443333321	816627107705557323 816627107705557323 816627107705557323	454452887900276544 86354042923831 2369733221	11769882477985831 · · · 127698824777985831 · · · · 162239541	1861904745622426 · · · · · · · · · · · · · · · · · · ·	197102138883423332663 14150213973221 11152213973221	1685432099059408324 148672985109408324 2222194223	166663622888244478834 14102813093073211	253286187449951332 1256758021022117442	18200069500229046631 2445533333321 7635	99 1028 2254 4544 7912 89618 6838 3601 3718 2178 21778 1080 4301 306
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 19

DIRECTI	Dp(deg) ON BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
341-336-257-257-257-257-257-257-257-257-257-257	- 11.24 (0.0) - 33.74 (22.5) - 56.24 (45.0) - 78.74 (67.0) - 101.24 (90.0) - 123.74 (112.5) - 146.24 (112.5) - 168.74 (113.5) - 191.24 (120.0) - 213.74 (120.0) - 213.74 (120.0) - 213.74 (120.0) - 213.74 (120.0) - 258.74 (120.0) - 258.74 (120.0) - 258.74 (120.0) - 303.74 (120.0)	1153 1573 1687 1287 1287 1397 1199 102	1705885 596587 1410337 1410337 1410337 1410337 1410337 1410337 141037 14	9547 42847 18847 18847 1023 1023 1037 11337	6747860 599860 162747641 1123 76468461 2134 2134 2134 2134 2134	12954578078324312 634578078324312	4517773 3075731588 3075931589 33361 · · · ·	1255203 1795203 14912 120 120 120 120 120 120 120 120 120 1	1169 2509 226653 10653 1731	100 585583 184738 1142 114164 114164 114164	33455771474315447 18148771474315447	1143699 17939961157341318 17939118	1848 608 1884 10640 2333 355 216 60 1933 32	879 61036527 61036527 644527 644527 644555 74555 4445 1640 1640
	TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.50 N, LONG: 80.25 W, DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 19 (337.50 - 22.49) Tp(sec)												
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	29 40	104 627 99	159 263 62 7	17 14 2 	· · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				138 826 366 79 23 0 0 0 1435		
Umo (m)					STATI	ION: 19 (sec))		(22.50	- 67.49)	45.0 DEG TOTAL		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	54 26	150 1034 60	205 1643 870 74 2	557 1362 578 318 39 4	1081 1470 330 108 60 11 2	988 1490 364 119 12 32 4	486 1026 253 80 21	178 474 149 34 20 1	188 101 27 21 13 6 	6 33 11 7	3749 8746 2716 767 175 61 12 0 0 16226		
11 (-)					STATI Tp(ON: 19	,		67.50	- 112.49)	90.0 DEG		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	139 25	1368 1531 22 : :	7330 4861 736 31	2984 5061 801 144 13 1	888 2044 544 500 17 22 1 1	340 1145 343 41 6 7 5	89 442 201 36 14 1 1	52 116 51 37 7 1 2	175 421 184 41 • 122	10 14 3 i	13217 15284 2722 351 76 16 12 5 0 31683		
					STATI	ON: 19		(112.50	- 157.49)	135.0 DEG		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	95 31	233 711 42	127 117 210 17 1 1	82 104 1 	: : : : : :						4557 8674 2527 1000 0000 1609		
					STATI	ON: 19 sec)		(157.50	- 202.49)			
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	105 43	11 442 150 2	223 144 1 						: : : : : :		116 487 173 16 10 00 00 793		

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.50 N, LONG: 80.25 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO Tp(s	N: 19 sec)		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 12.9		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	97 100 : : : :	24 9					: : : : :	: : : : :			97 124 9 0 0 0 0 0 0 0 0 0 0 0
101112					STATI	ON: 19 sec)		,	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	74 108 : : : : : 182	12 5			: : : : : :						74 120 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
					STATI	ON: 19 sec))		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	101112
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	37 124 : : : : :	130 8	1 48 62 2	4							47 302 70 60 00 00 00 425
					STAT	(sec)					IRECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	630 497	1875 4511 395 2	7668 6830 2164 200 11	3541 6431 1385 493 70 8	1969 3514 874 158 79 14 1	1328 2635 707 160 18 39 9	575 1468 454 116 35 1 1 1 2651	230 590 200 71 27 2 2 2	61 2322 339 170 10 522	16 47 14 7 1	17893 26756 6315 1246 81 24 25 0 52600
					STAT	ION: 1	9				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 9.99 10.50 - 12.49 12.50 - 14.49 15.50 - 17.99 20.00 - GREATER	258 1697 1045 1026 275 134 26 3	281 1455 952 973 268 127 12 4	7	388 61 895 243 112 101 769 36 119 36 1 1 - 3		6	1143 2679 466 127 26 22 1 4464	885 2347 593 330 99 49 12 2 3 4320		284 391 645 1774 238 1027 879 834 198 300 65 112 8 7 3 7	6984 25047 10574 7389 1737 735 104 27 3

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.50 N, LONG: 80.25 W, DEPTH: 27 M

STATION: 19

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 247.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	717 700 595 485 485 292 450 775	532 608 606 5282 325 434 565	437 568 693 752 670 414 438 492	361 425 811 750 575 4309 457	193 538 1059 1080 660 466 305 163	104 404 764 858 929 885 300 76	72 172 590 1056 1166 951 382 75	140 318 1166 1020 813 625 235 147	204 976 1547 645 425 261 151	613 1441 1166 330 210 172 216 316	674 1020 1013 546 299 178 218 372	704 937 706 494 420 262 349 592	4751 8107 10716 8501 7134 5263 3987 4141
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 19

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1976 1977 1977 1978 1980 1981 1983 1984 1986 1988 1988 1989 1999 1993	1-75559 7-75559 1-2-7-7-2-523-697-3-323-9 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1-298043-17-24-19-8600-81-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.446194266879157220 1.447714366879157220	111111111111111111111111111111111111111	1.065991 1.07.40139831410203990 1.07.194319911020	1.00271999886772109945254	0.60 6753 9.8444 9.8868 9.8867 9.8977 9.7777 9.7774	1109180 109180 109180 109787995245759 109790 109790 109790 109900 109900 109000 109000 109000 109000 109000 109000 109000 109000 109000 109000 109000 109000 109000 109000 109000 109000 109000 109000 10900 109000 109000 109000 109000 109000 109000 109000 109000 109000	1.083 1.934 1.454 1.402	940613227800851-03456 94061327800851-03456	327798587644466415 121221112111111111111111111111111111	3968833039502203211 1111111111111111111111111111111	5895588342274943425
MEAN	1.60	1.57	1.55	1.36	1.12	0.91	0.80	0.94	1.32	1.60	1.70	1.56	

STATION: 19

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1986 1986 1986 1989 1990 1991 1993	523463774565735785 108806838055735785 108806838055735785 108806838055735785 10880683805785 10880683805 10880685	844567864857269675 881984078988707909 481877195012090901 3243452433355232	4358668888749015095 98899700777910790783 388268425518209733751 10790783	1752370449672157857 838988678962679914 9244827706155601992181 4324827706155601992181	88 68 4 7 9 8 68 5 2 3 6 7 8 9 8 6 8 4 7 9 8 6 8 5 2 3 6 7 8 9 8 9 1 8 9 8 9 1 8 9 8 9 9 8 9 9 8 9 9 8 9 9 1 8 9 1	358446360669679586 647687677679750956 212221212121212115747	050295467039707748 976768675012 976768675012 10245623663060271 11101	999026645856400899 14895877966856850884 54666045268859358 12153142268839358	797199958888297976 1473278909977876 2518481909977876 1518909977879 151890997976 1518991 151891 1518991 151891 151891 151891 151891 1518991 1518	475952668656349769 1190928622017891286 9217389552161568175	257466775054474675 88399975443008838592 8732360994814623511401 3333453332633424233334	567553247355655566 05401731888-7789939 888885664881397992886	467166645865799995 1154290633370315916803 988811291633370315916803 7534441651 10000000000000000000000000000000000
MAX	551035	5714 7	6420 6	48 912	3215 6	27 9 5	431010	45 9 4	7517 8	5110 6	6413 5	6814 7	

MAX Hmo(m): 7.5 MAX Tp(sec): 17. MAX Dp(deg): 83. DATE(gmt): 85092615

MAX WIND SPEED(m/sec): 30. MAX WIND DIRECTION(deg): 145. DATE(gmt): 79090403

MEAN Hmo(m): 1.3 MEAN Tp(sec): 9.

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.75 N, LONG: 80.25 W, DEPTH: 36 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 20

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.500 - 0.499 1.000 - 1.499 1.500 - 1.499 1.500 - 2.33.499 1.500 - 2.33.499 1.500 - 4.499 1.500 - 5.499 1.500 - 6.778.899 1.500 - 6.999	775300 14101017 14101017 1510101 101017 1010	4557298991958 74157298991958 18017291064 41958 18017291064	999 712125 7160425 7160425 71604 716	233 9633 16853 16957 1697 1697 1697 1697 1697 1697 1697 169	48 1500 20653 6124 1559 	65 2671 1225 2833 13	85 3406 863 676 262 4 11 	85164864622 · · · · · · · · · · · · · · · · · ·	19921449178442352 · · · · · · · · · · · · · · · · · · ·	724430148942 · · · · · · · · · · · · · · · · · · ·	2667300771935265 · · · · · · · · · · · · · · · · · · ·	38 8173 15934 153067 1774 2116 9432	4371 4371 4371 43759 4420 4420 4420 4420 4420 4420 4420 442
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 20

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 13.0 - 13.9 14.0 - 14.9 15.0 - 16.9 16.0 - 16.9 17.0 - 17.9 18.0 - 19.9 20.0 - LONGER	189331144947821591113348 1891314657448215991113348	36339887215555359549 233555521163779549	2852608866011134888555483379901116711	2198564884770402931 787923333055844555844421	4312002225463899824 7590573498028221 107322221	11686525242123111593220602219531	1486428886135088861 130088861 1300884 14961 17722 1844 1946 1946 1946 1946 1946 1946 1946 19	1701168815222036322472 178588424203632221 118632221	94724437755359811584 14424377553222072841584 2134	19433805565552339903 141387552891863211 14787532891863211	2161483576222314519 427778491222314519 42567522221111	717606621272744 717606521272744 44353323222165334 717744044331	79 886 20351 45575 9926 4803 34829 2583 19567 272 272 272 272
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 20

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 111.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 101.24 (112.5) 123.75 - 168.74 (112.5) 123.75 - 168.74 (115.5) 146.75 - 191.24 (180.0) 191.25 - 233.74 (202.5) 236.25 - 258.74 (247.5) 236.25 - 258.74 (270.5) 236.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	121 1340 1468 1468 1171 468 474 113 123 1279	167 1631 1251 1031 1031 387 788 485 113 155 123	788 5755 15646 12061 1311 1172 182 1736 76	5038590 700590 150590 15001 15001 1001 1001 1001	197 6577 11777 16128 114438 11	22510 37010 37010 13920 13920 14773 332177 · · · · ·	124 1743 12376 12376 12376 1132 110 110	7 251 6094 19447 31 33 9 4	14377 57872 1686355 1686355 16863 16863	14634066152111145113	1038 5227 1637 15435 227 15435 227 257	186 1671 1673 1673 1573 159 159 159 1597 87	781 892 66249 15785872 7700 191 1355 802 1443 516
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.75 N, LONG: 80.25 W, DEPTH: 36 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

lima (m)					STAT	ION: 2	0		(337.50	22.49	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17 _{.0} -	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	26 24	104 601 92	159 286 79 4	33 33 23 4	3336					: : : : : : :	132 784 381 112 30 7 0 0 1446
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		ION: 20 (sec) 13.0- 14.9				- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.99 8.00 - 7.99 8.00 - 8.99 9.00 - GREATER	49 21	110 884 70 - - - - - 1064	164 1626 926 92 3	498 1334 534 328 78 	957 1413 315 106 54 22 4	859 1344 332 111 9 27 10	400 814 212 63 18 	146 392 120 35 15	33 173 78 27 22 11	8 23 12	3224 80224 2599 7666 199 688 14 0 0 14894
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9,0- 10.9		ON: 20 sec) 13.0- 14.9				- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.09 - 5.99 6.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	102 25	1031 1337 21 2389	7231 5848 817 38	2667 5334 895 153 20 3	763 1972 578 50 14 3 1 1	343 1144 340 50 4 5 2	100 461 231 42 14 1 1 1	47 131 533 36 1 1 1	15 47 24 17 20 22 3	13 4	12306 16312 2963 386 81 15 9 8 0 0 32080
					STATIO	ON: 20		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	_		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	80 29	260 743 43	454 179 227 30 	13 82 17 82 	3 : : 1 :	: : : : :	: : : : : :	: : : : : :	: : : : :		807 9622 277 47, 82 0 1 0 0 2099
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0-} 1	STATIO Tp(s 1.0- 1: 12.9		5.0- 1 16.9			202.49) '	80.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	102 36	20 417 164	3 700 47 2	: : : : :	: : : : :	: : : : : :	: : : : : :		: : : : :		122 456 234 47 0 0 0 0 861

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.75 N. LONG: 80.25 W DEPTH: 36 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO Tp(s	ON: 20		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99	97 108	25 9	:	:	:		:	:	:	:	97 133 0 0 0 0 0 0 0
4.00 - 4.99 5.00 - 5.99	:		:	:	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER				:	:	:	: ō	: 0	:	: 0	0 0 0
TOTAL	205	34	Ö	Ō	Ö	0	_		-		270.0 DEG
Hmo(m)			7.0			sec)					TOTAL
,,,,,,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	68 113	13 6	:	:	:	:	:	:	:	:	68 126 60000000000000000000000000000000000
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:	:	:	:	:	ŏ
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	•	:	:	:		Ŏ
9.00 - GREATER TOTAL	181	19	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō	200
					STATI Tp(ON: 20 sec))		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7 _{.0} - 8.9	9.0- 10.9	11 ₁₀ - 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	37 48	1 <u>3</u> 367 101	17		:	:	:	:	:	:	50 432 234 63 20 00 00 781
2.00 - 2.99 3.00 - 3.99	:	101	17 132 60 2	1	:	:	:	:	:	:	-60 3
5.00 - 5.99 6.00 - 6.99	:	:	:	Ż	:	:	:	•	:	:	0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ŏ
9.00 - GREATER TOTAL	85	481	211	4	Ō	Ö	Ö	Ō	Ō	Ō	781
					STAT I	ON: 2	0			ALL D	IRECTIONS TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9		13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99	561 404	1538 4387	7851 7832	3178 6676 1435 531	1720 3388 893	1202 2488 2488	500 1275	193 523	48 220 102	15 36 16 4	16806 27229 6698
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	506	2430 346 11	531 130	156 71	161 13	105 32	71	42	4	1418 323
5.00 - 5.99 6.00 - 6.99	:	:		19	156 71 28 5 2	13 32 14	1	1	44 13 3	:	23
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	2		1	1	•	:	9
9.00 - GREATER TOTAL	965	6431	18498	11969	6263	4584	2358	987	474	71	5260Ŏ
					STAT	ION: 2	20				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	244 1691 1021 1021 303	274 1438 937 995 268 135	332 1768 1983 964 262 128	382 58 877 244 108 102 792 35 121 4	8 856 9 2576 4 677 9 207	883 3011 455 102 7	1134 2682 478 122 27 19	883 2320 604 348 95	468 1823 1 1070 1 874 155 65 63	288 375 626 1730 224 1049 895 849 209 327 61 116 13 18	6707 24991 10630
7.50 - 7.49 10.00 - 12.49	1021	995 2 <u>68</u>	964 262	792 '35 121 4	59 207 12 4	102	122	348 25	874 155	895 840 209 327	7519 1820 774
12.50 - 14.99 15.00 - 17.49	155 27	135 20 5	128 19 8	2		1	2	70 16 1	6 3	13 18	1 <u>2</u> 4 32
17.50 - 19.99 20.00 - GREATER TOTAL	4464		-	320 446	54 4320	4464	446 4	4320	4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 28.75 N, LONG: 80.25 W, DEPTH: 36 M

STATION: 20

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	701 693 580 433 482 296 481 798	528 617 589 490 488 345 449 566	446 539 683 741 667 462 497	351 416 750 744 606 453 540	196 513 1003 1076 692 498 315 171	98 409 739 830 911 947 317 69	61 169 549 1173 1046 409	127 350 1105 1005 1005 6252 142	215 981 1521 623 275 118	612 1416 1154 332 214 180 2334	677 1004 987 520 324 121 2391	698 912 684 464 439 2872 611	4710 8019 10344 8241 7248 5608 4196 4234
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 20

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1986 1988 1988 1989 1991 1992 1993	1.820755612818001428087 1.221732533707428087	11159685483049552667 11111211111111111111111111111111111	1.4493 4493 4478 44444 48125 55238 1.4444 1.255 1.385 1.4444 1.255 1.385 1.4444 1.255 1.385 1.4444 1.255 1.385 1.4444 1.255 1.385 1.4444 1.444	2599967527619136768 451643232333127334	1.09 0023270045332546612 1.1111101111011112	1.05 0.01 0.02 0.02 0.02 0.03 0.03 0.03 0.03 0.03	0.7869 0.7869 0.8868887 0.8877 0.8868887 0.8977 0.8977 0.8777	1.09 298 0.942 1.99 7.87 9.00 1.08 8.07 1.08 8.07 1.03	10578601996031771315	248486990507457881 21211111111111111111111111111111111	55511808811876808630 1212211121111111111111111111111111111	1.7989358448243563375	3345992468550 11.345992468550 11.345992471868869
MEAN	1.65	1.61	1.58	1.38	1.15	0.94	0.83	0.96	1.35	1.63	1.73	1.60	

STATION: 20

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1980 1981 1982 1983 1984 1986 1988 1988 1989 1991 1993	523063873065704790 873063873065704790 410344816882903607210 4334481658472343156215	33551616164358158674 8899937778888708909 69024684467126002019	435866760739416295 988770087900790783 493978474062494052 10170879462494052	271247847960 93731247847960 93731218877768 301238908941 433553223322333222322	87784787565554065 8778479778423567892 7751581733611338996091	358646362559979575 747787678679860966 136222019063886559661 12222221926388655948	18653984661398807118 586767676012 113566227779145870077	990624655755310899 1487798796784795084 4446774461097103974 13314631713222333	797009058998297966 147311689907787021683 26197182169707787021683 1427381683 1427381683 1427381683	4759515587515339768 11009283921008891287 13354314517807888189 535535444355430335522	252466754059384675 989997582000018592 888450480877702141 888450480877702141	567542234555645505 05401771781789979 9881101771781789979 988177089979 9881701889979	5111 84 427 7111 106 401 107 7701 107 502 107 503 107 603 107 603 107 604 107 605 1

MAX 5910 0 5813 6 5820 6 521012 3114 6 29 9 5 491011 46 9 5 771110 5710 7 6812 4 7114 7

MAX Hmo(m): 7.7 MAX Tp(sec): 11. MAX Dp(deg): 104. DATE(gmt): 79090403 MAX WIND SPEED(m/sec): 30. MAX WIND DIRECTION(deg): 110. DATE(gmt): 79090403

MEAN Hmo(m): 1.4 MEAN Tp(sec): 9.

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.00 N, LONG: 80.50 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 21

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.2499 0.500 - 1.2499 0.500 - 1.2499 0.500 - 1.2499 0.500 - 1.2499 0.500 - 1.4499 0.500 - 1.56699 0.500 - 1.5669 0.500 - 1.4999 0.500 - 1.4999	18 979 1476 9459 2333 1232 252 8	9153 914718 14718 14718 3222 7693 446 	28 1067 1669 8699 187 104 138 141 11 66	61 1270 1670 897 288 102 113 3	107 1995 1771 451 106 26 8	187 2968 903 218 38 6	248 37111 4253 243 2 1	2624 3014 3017 3017 3017 3017 3017 3017 3017 3017	88835262067022153 · · · · · · · · · · · · · · · · · · ·	774 1565 15966 100 100 100 100 100 100 100 100 100 1	33776460723882 · · · · · · · · · · · · · · · · · ·	67 11486 14865 1486 14865 14865 14865 14865 14865 14865 14865 14865 14865 14865 1486	1124 1993 16218 16218 1676 1576 1576 1576 1576 1576 1576 1576
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 21

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.00 - 3.45.00 - 45.00 - 89.09.99.99.99.99.99.99.99.99.99.99.99.99	19 145 330 332 341 579 6370 3329 21180 79 57 42	158029 15622 15629 15629 15629 15629 1562 1762 1762 1762 1762 1762 1762 1762 17	1940 1240 1206 1206 1481 1530 1481 1530 1530 1530 1530 1530 1530 1530 153	90763 120763 3004 5107 45117 4	12285334420029058873352248441	292 1691 4642 103455 1054 1054	107 148 5888 13185 2577 1959 422 1 1	4985788720929528884 14378720929528884 11552569295221884	35596486784930688707 24554323930688707	244322 48322 143680 1587 1129 1129 1129 1129 1129 1129 1129 112	477974423107081117081117081423	1552462772253384438585814 1235344383332344383332176314	25421244846846754889534881754889559964529964500000000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 21

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.0) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 213.75 - 258.74 (247.5) 213.75 - 258.74 (247.5) 258.75 - 281.24 (270.0) 258.25 - 258.74 (292.5) 326.25 - 348.74 (337.5)	9875771753011673360 15907175301167360 1807175301167360 1480	144 5949 15992 15992 104 104 104	73 431 2045 1337 188 467 277 150 275 63	47 573 573 1989 1281 1333 188 197 462 42	17 596 1572 18132 666 267 17532 1094	72.652.41 34852.41 1222 1222 1222 1222 1222 1222 1222	11 175 29292 15 329292 15 29202 15 20202 15 20202 15 20202 15 20202 15 20202 15 20202 15 20202 15 20202 15 20202 15 20202 15 20202 15 20202 15 20202 15 2020 15 20202 15 202000 15 20000 10000 10000 10000 10000 10000 10000 10000 10000 1000	23015551 290641755992 · · · ·	302866921 556869211655111146 2014	354622853337324569 23103 2103 2103	1038 4798 20480 1405 1723 41 341	167 172 568 2073 1063 21 18 25 22 29 21 16 26 77	694 806 53899 20360 200517 468 199 2343 205 124 1224 1234 2205 426
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.00 N, LONG: 80.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

llma (m.)					STAT	ION: 2	1		(337.50	- 22.49	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9			15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	46 35	115 601 98	2 60 228 32	8 155	:	:	:	:	:	:	163 696 334 47 5
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	81	: 814	: 322	28	: : 0	: : 0			Ō	: : 0	0 0 0 0 0 1245
Hmo(m)					STATI Tp(ON: 21		,	(22.50	- 67.49)	
niio(iii)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 4.00 - 5.99 6.00 - 5.99	73 28	182 1150 57	286 1602 781 49	863 1619 616 302 333	1544 1853 335 140 66	1353 1641 355 113 18 34	628 1056 285 80 19	243 439 131 40 17	58 194 81 25 30 13	15 22 10 4	5245 9604 2651 753 183 57
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER			:					:	:	:	0
TOTAL	101	1389	2718	3435	3946	3524	2069	87Ô	401	51	18504
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	ON: 21 sec) 13.0- 14.9	¹⁵ .0- 16.9		67.50 19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	172 26 	1787 1422 27 	7554 3486 520 21	3964 4436 615 96 7 2 1	925 1696 455 333 14 2 i	3525 3533 3333 44 •••	85 338 132 44 10 i	56 97 462 93 3	19 444 169 185 13 ·	9 12 3 1	14923 12492 2137 269 61 16 7 8 0
					STATIO					157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{10.9}			5 _{.0} - 16.9				TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	114 37 : : :	117 480 35	3 51 106 8	33					: : : : :		234 568 144 11 0 0 0 0 0 957
Hmo(m)					STATIO	N: 21 ec)		(1	157.50 -	202.49)	180.0 DEG
HIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1	3.0- 1 14.9	5 _{.0} - 16.9	17.0- 1 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99 9.00 - GREATER	209 145 	1 54 11	2 8					: : : : :			210 219 00 00 00 00 430

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.00 N, LONG: 80.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCORR	-11020									
					STATIO Tp(s	N: 21		(202.50	- 247.49)	225.0 DEG
Uma(m)								17.0	10 0-	21.0-	TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	11.0- 1 12.9	3.0- 1 14.9	16.9	17.18.9	19.0- 20.9	LONGER	
	4.7	0.7	0.,		,						4=4
0.00 - 0.99	156 178	. =			•		•	•	•	•	156 223 8 1 0 0 0 0
		4 <u>5</u>	i	:	:	:	:	:	:		<u>8</u>
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	:	7 1	•	•	•	•	:	:	:	:	ģ
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	•		•	Ö
4.00 - 4.99		•	•	•	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	•	•	:	:	:	•	
9.00 - GREATER TOTAL	334	53	i	Ö	Ō	Ō	Ö	Ō	Ö	Ō	388
TOTAL									. 2. 7 EO	- 202 (0)	270.0 DEG
					STATIO Tp(s	N: 21 sec)		,	247.30	- 272.477	TOTAL
Hmo(m)	7.0	F 0	7 0-	0.0-			15.0-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	11.0- 1 12.9	14.9	16.9	18.9	20.9	LONGER	
											110
0.00 - 0.99 1.00 - 1.99	110	16		•	•	:	:	:	:	•	110 16 4
1.00 - 1.99 2.00 - 2.99	149	15 6	:	:	:		•	•	•	•	8
3.00 - 3.22	•	•	:		:	:	:	:	:	•	6 0 0 0
5.00 - 5.99	:	:	•	•	•	•	:	:	:	:	ğ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:		-	•	•	ö
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	•	•	:	:	:		Ö	Ö	Ö	280
TOTAL	259	21	Ō	Ö	Ō	Õ	Ö	U	U	U	200
					CTATI	ON: 21			(292.50	- 337.49)	315.0 DEG
					Tp(sec)			(=,=,=		TOTAL
Hmo(m)	3,0-	5.0-	7 0-	9-0-	11.0- 12.9	13.0-	15.0-	17.0-	19.0-	21.0-	1017.2
	4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	12.9	14.9	16.9	18.9	20.9	LONGER	
										_	76
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	50 69	26 467 189	ī	:	:	:	:	:	:	•	537 538
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	•	189	1 49 32	•		:	:	:	:	:	-32
3.00 - 3.99 4.00 - 4.99	:	:		:	•	•	•		:	:	76 537 238 30 00 00 00
5 00 - 5 99	•		:	:	:	:	:	:		•	0
7.00 - 7.99	:	•	•	•	:	:	:	:	:	:	Ŏ
9.00 - GREATER		٠,	82	Ō	Ö	Ö	ò	Ö	Ō	Ö	883
TOTAL	119	682	02	U	J	ŭ					
					STAT	ON: 2	1			ALL D	IRECTIONS
Hmo(m)					-	(sec)	45.0	47.0	10.0	21 0-	TOTAL
HIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0-	9 17.0-	19.0- 20.	21.0- 9 LONGER	
	4.9	0.7	0.7								
0.00 - 0.99	930 667	2228 4234	7845	4827	2469	1705	713 1394 4 <u>1</u> 7	299 536	77 238	24 34 13 5	2111 <i>7</i> 2 <u>4485</u>
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	667	4234 430	7845 5202 1693 142	1242	3549 790	2378 678	417	177	27	13	-5537 1113
3.00 - 3.99	:	1	142	4827 6055 1242 416 45	2469 3549 790 173 80	1705 2576 678 146 21 38	124	299 536 177 72 26 3	48		243
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	1	Š	38 14	1			:	- 73 18 8 0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	i			3	3	1	ö
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:			- 4 - 6	24 7 Å	1116 (516	- 77	0 52600
TOTAL	1597	6893	14882	12590	7072	5178	2679	1110)] [, ,,	32000
					STAT	ION: 2	21				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
					• • • • • • • • • • • • • • • • • • • •	, ,,,,,	A110	CED	ост	NOV DEC	TOTAL
WS(m/sec)	JAN	FEB	MAR	APR M	AY JUN	I JUL	AUG	SEP			
0.00 0.70	2/.0	272	334	385 5	86 865	843	1151	940	450	298 389 1657 1724 1200 1053 874 826 216 326 57 119	6761 252 <u>1</u> 4
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	248 1710	272 1454 935 969 273 136 26	334 1788 968 955 271 123 16	385 5 930 24 048 10 804 3 115 36	86 865 90 2588 03 643 42 220 40 3	843 3071 430 107 107 102	1151 2698 457 110 29 14 5	940 2260 593 366 93 45	450 1844 1096 850 151 63 7	298 389 1657 1724 1200 1053 874 826 216 326 57 119	25214 10434
750 - 000	1008 1006	969	955	804 3	42 220	į igž	ΙĮ́Ω	366	850	874 826	7429 1828
7.50 - 9.99 10.00 - 12.49 12.50 - 14.99	301	273	271 123	115 36	40 3	10 2	14	45	63	5 7 112	754
15 00 - 17 49	1008 1006 301 155 34	26	16	Ž	-	. 1	5	19 1	3	12 17 6 10	137 37
17.50 - 19.99 20.00 - GREATER			1	•	,; ,30		4464			4320 4464	4
TOTAL	4464	4072	4464	320 44	.64 432	0 4464	4404	4320	-	,520 4404	2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.00 N, LONG: 80.50 W, DEPTH: 18 M

STATION: 21

OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	ALL	YEARS	
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DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	684 711 578 416 471 318 486 800	517 620 583 483 466 369 451 583	518 680 734 660 449 473 506	337 412 698 752 619 467 574 461	197 470 1004 1058 704 514 339 178	98 408 738 772 871 1005 358 70	64 161 513 939 1136 1132 440 79	124 350 1067 971 801 717 280 154	214 959 1523 626 414 288 164 132	611 1400 1145 348 197 189 236 338	684 983 973 515 338 185 2404	691 897 660 467 424 315 391 619	4665 7890 10162 8081 7101 5948 4429 4324
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 21

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1985 1986 1987 1988 1989 1990 1991	1129084237086191669 11121112111111111111111111111111	3288824171750125044 328882484423214313	26455113339777379553800 1121321111111111111111111111111111111	779525537774302033336	0.959167279531-260320 0.000000000000000000000000000000000	969915331298853066776 00000000000000000000000000000000	0.558 5.678 0.678 0.677 0.677 0.678 0.667 0.667 0.667	1.20 2.97 2.9843 2.9843 2.9867 2.688 2.77 2.987	1.01-1.1-1.02-1.552-5	9305326016505566681	1193227735629895348 11112112211221122112211221122112211221	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	901-602-663-497-983-637-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
MEAN	1.54	1.48	1.44	1.26	1.04	0.85	0.73	0.86	1.26	1.53	1.61	1.48	

STATION: 21

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1979 1980 1981 1982 1983 1984 1985 1986 1986 1988 1989 1991 1991	5333064674155744783 18789705839134636041 19408031301606035101 1111 1111 1111 1111 1111 1111 111	8910830764167257675 891083078889709909 372144452433994980996	52157-6671-87-4632-685-6 9838-700-709-04-69-07-83 17-10-69-32-15-14-1-12-15-41 17-10-69-32-15-14-1-12-15-41 17-10-69-32-15-14-1-12-15-41 17-10-69-32-15-14-1	3719867679672157857 10377197875862679903 1486337755226571087171 1286337755226571087171	385462681566353965 877847977862667893 414481224012779398 12222222221112779398	558546166558878553 748787676679800956 1340200095166114827	9234519615161270908	889613666756299887 487798795584795184 2355734408086172024 41133144181312233	787998957888187877 26117990117687921794 261277986550813177812794 261357813177813178131781317813178131781317	5758530067857448735 1100929922118901-289 9181292388396446063 4343334325422333322	347466775958274675 973097644000928592 3141011644000928592 31545987255920922 3154533226342323234	3367169 7316	567966045855788873 1154290934713691791 9867192478611511 436755456745475824
MAX	5411 3	5613 6	5920 6	4311 9	3116 6	28 9 5	4510 9	4214 8	7817 8	5811 8	6714 5	6614 7	

MAX Hmo(m): 7.8 MAX Tp(sec): 17. MAX Dp(deg): 79. DATE(gmt): 85092618 MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 165. DATE(gmt): 79090406

MEAN Hmo(m): 1.3 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.3

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.25 N. LONG: 80.75 W. DEPTH: 22 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 22
OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.29 0.500 - 1.29 0.500 - 1.29 0.500 - 1.29 0.500 - 2.23 0.500 - 2.49 0.500 - 3.49 0.500 - 3.49 0.	37300440663774	342 100644 14644 8253 2141 527 40 111	3977 1624324324 1767 1021 1183 1183 1183	796387 16387 16387 902 122 4	133 2118 1670 404 110 29	226 3007 834 208 36 9	3168 3688 427 222 1	297 3029 8477 173 477 403 23 6 2	9302541684432333 · · · · · · · · · · · · · · · · ·	5182912245311 · · · · · · · · · · · · · · · · · ·	44401 71201 14201	9500031 12530031 147231 147251	14880 14880 15787 16757
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 22

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.00 - 45.67.89.99.99.99.99.99.99.99.99.99.99.99.99.	231 231 288 255 263 255 263 275 275 275 275 275 275 275 275 275 275	8158538023953817442 82538023953817442 8455380231111845	2233700 123700 451470883374 5537733314 553721	82321820 143320 1820 1820 1820 1820 1820 1820 1820 18	175 1244 2026 59166 433 224 166 310 733 1733	165564800209332 · · · · · · · · · · · · · · · · · ·	734 1111 11831 10334 103	575088821557074772734 11813157074772734	35357310682290922224 6555332226374323	259829338616794363 48468752861853211	588151386600459803 128657596600459803 452221116342	177 1878 1278 1278 1278 1278 1278 1278 1	354559 15242521 3545951 1254252 1254252 12542 1254252 1254252 1254252 1254252 1254252 1254
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 22

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.0) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (135.0) 146.25 - 168.74 (12.5) 191.25 - 213.74 (202.5) 213.75 - 281.24 (202.5) 213.75 - 281.24 (270.0) 258.75 - 281.24 (270.0) 303.75 - 326.24 (315.0) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	124357788985286889930 1375788985286889930 1480 1480	1636 3762 1645335 1045335 1045335 1045335 1055 1055 1055 1055 1055 1055 1055	917 2079 2073 2073 2075 33 2074 2075 33 2024 4772	51 2351 21507 21567 1970 122 211 221 107 443	1977 3172 3170 1707 1707 1707 1707 1707 1707 1707	67 1741 130450 121460 1	1075549 82549 66789 1202 23233 1202	6635544521124 · · 2 · ·	110238233358411177 204338233558411177	1479333072336424662 238877236424662	106 342 1978 1978 1567 778 973 1076	167 189 337 21075 11225 1225 1225 1225 1253 1253 1253 12	779 8662 356420 2069115 4217 22574 2408 1787 2408 1787 2408 1787 2408 1787 2408
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.25 N, LONG: 80.75 W, DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 2 (sec)	2		(337.50	- 22.49)	
niio(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	65 37 102	116 626 134	1 97 218 56 1	16 16 14 							182 760 357 72 15 0 0 0 1386
Hmo(m)	3,0-	5,0	7 0-	O n-		ION: 22 (sec)					45.0 DEG
0.00	4.9	6.9	7.0- 8.9				16.9	17.0-	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	90 24	194 1117 64 	252 1409 787 55 1	777 1170 466 299 39 2	1242 1198 216 98 70 16 1	1062 1002 229 66 15 30 10	522 546 160 44 5	187 307 78 28 5	46 160 48 20 3	12 100 10	4384 494539 1551 11 00
TOTAL	114	כזכו	2304	2133	2841 STATI	2415 ON: 22	1277	605	290 67 50	33 - 112.49)	14207 90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} -		ON: 22 sec) 13.0- 14.9				21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	165 28	1807 1388 37	7962 3690 560 36 1	4379 4551 656 128 6 1	1375 2147 531 422 16 22 1 1	725 1375 348 54 5 6 5	229 626 254 55 13 1	108 177 67 40 9 7 22	45 60 15 22 61 3 •	12 20 2 1	16807 14062 2479 371 72 23 11 6 0 0 33831
Hmo(m)					STATIO Tp(s	DN: 22		(1	112.50 -	157.49)	
mio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 1 14.9	15.0- 1 16.9	17.0- 1 18.9	9.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	119 41	138 487 29	46 119 11 - - - 182	2 4							263 5750 155 00 00 00 1002
Hmo(m)					STATIO Tp(s	N: 22 ec)		(1	57.50 -	202.49) 1	80.0 DEG
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1 12.9	3.0- 1 14.9	5 _{.0-} 1	7.0- 1 ⁴ 18.9	9.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 5.99 8.00 - 7.99 8.00 - 8.99 9.00 - GREATER	228 175	1 55 12	16	: : : :				: : : : : :		: : : : :	229 231 18 0 0 0 0 0 0 478

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.25 N, LONG: 80.75 W, DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 22 sec)		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - 8.99 9.00 - GREATER	201 210	50 8 1									201 260 8 1 0 0 0 0 0 470
TOTAL	,,,				STATI	ON: 22	<u>:</u>	,	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 ₁₀ -9		sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99 9.00 - 8.89	154 164 : : : : : : :	2 i 7						· · · · ·			154 185 7 0 0 0 0 0 0 346
					STATI Tp(ON: 22 sec)	2		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	68 69	732	65					: : : :			82 635 157 0 0 0 0 0 880
					STAT	ION: 2 (sec)	2			ALL D	IRECTIONS TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 9.00 - GREATER TOTAL	1090 748	2270 4310 442 2	8221 5243 1696 163 3	5156 5721 1129 447 59 3	2617 3345 747 140 86 18 3 1	1787 2377 577 120 36 15 1	751 1172 414 99 18 1	295 4845 1488 147 22 • 1017	91 220 33 42 91 3 466	24 30 12 • • • • • • • • • • • • •	22302 23650 5229 1074 242 74 27 0 0 52600
•					STAT	ION: 2	22				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	259 1731 970 1000 301 158 41 4	295 1465 920 952 265 138 29 8 4072	3	406 62 939 243 048 96 772 34 114 39 2	: :	1	1145 2723 438 108 32 12 6	983 2216 574 376 100 48 15 53 4320		312 418 706 1741 160 1013 856 819 219 317 50 129 8 12 320 4464	6982 25284 10208 7348 1827 757 142 46 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.25 N, LONG: 80.75 W, DEPTH: 22 M

STATION: 22

OCCURRENCES	OF	WIND	DIRECTION	RY	MONTH	FOR	ALI	VEADO

DIRECTION BAND & CENTER	MAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	688 7056 402 472 329 510 798	521 620 554 485 466 383 454 589	438 505 652 737 665 452 497 518	325 388 679 754 618 488 612 456	198 444 978 1030 731 542 351 190	101 400 735 716 863 1033 393 79	59 152 492 490 1098 1185 499 89	125 341 1045 950 775 767 308 153	223 961 1511 606 411 307 172 129	614 1387 1131 356 200 182 244 350	670 990 946 505 356 190 240 423	681 875 654 470 405 346 406 627	4643 7772 9933 7901 7060 6204 4686 4401
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 22

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1977 1978 1980 1981 1983 1985 1986 1986 1988 1989 1990 1991 1993	1-45980253-4851-58633-4	35195837501 111777837501 11177890600	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.35043331975571180 1.111111111111111111111111111111111	00010982198571997	9579421926532844553 0000000000000000000000000000000000	00000000000000000000000000000000000000	1.9422333655755876256611000000000000000000000000000000000	10.889220 1.510208 1.	982034770881457571	1.5080565233315682796 1.11111111111111111111111111111111111	1-57-68-1-37-7-001-62-5-8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	288885783502274660 1.245783502274660 1.250274660 1.250274660 1.250274660 1.250274660 1.250274660
MEAN	1.50	1.44	1.39	1.23	1.01	0.83	0.71	0.85	1.26	1.52	1.58	1.45	

STATION: 22

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1988 1988 1988 1988 1988 1990 1991 1993	506073784063735794 1191889403001646N12 04964403256111111111111111111111111111111111111	055647874107160775 8822093918889708909 3864390544116982996	535067741749226956 988960086910590783 191330535535254788024449 1913355535254788024449	301997711967257867 10836197877862579914 36514276427178187914 108427178427178187981	878867977842667802 878867977842667802 87886797784261802	568646176558979562 848787676679800956 32402209295166114827	2660298768948792008 485768975945887887 1022541861416228990	889611646756209887 1487798785585795094 0444855487195161724 1733131487195161724	787998957888188837 14722689027687938874 262873815606631793874 14536731277580 14536731277580	5759630678554447725 1100929902211790889 1337210427117908089 133721044271148868074	3775777775354174676 93311905437107928592 4114117770165920523 411417770165920523	6777555257753655666 054019747226789900 76688719747226789900 336887972421988681	577957055863783874 11542139437011698892 53667454806618 53667454806618 53667454806618 53667454806618
MAX	5812 4	5613 7	5020 7	4411 9	2914 7	28 9 5	44 9 9	4014 8	7719 8	6111 8	7013 5	6614 7	

MAX Hmo(m): 7.7 MAX Tp(sec): 19. MAX Dp(deg): 83. DATE(gmt): 89090821

MAX WIND SPEED(m/sec): 29. MAX WIND DIRECTION(deg): 95. DATE(gmt): 79090406

MEAN Hmo(m): 1.2 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.50 N, LONG: 81.00 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 23

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.29 0.500 - 1.29 0.500 - 1.29 0.500 - 1.29 0.500 - 2.23 0.500 - 2.49 0.500 - 4.49 0.500 - 4.55 0.500 - 2.49 0.500 - 3.49 0.500 - 3.49 0.	957876403942 · · · · · · · · · · · · · · · · · · ·	78 11474 1474 7226 3169 644 20 19	69 1318 1645 7988 31639 1639 1639 1639 1639	961 1521 1652 7494 661 1833 · · · · · · · · · · · · · · · · · ·	154 2281 1550 3590 120	277 3016 803 184 6	3645 3665 3669 23 11 1	3426 3046 3040 1792 4189 	1341992110776116325 · · · · · · · · · · · · · · · · · · ·	94447590 15148590 151	5039934669 1402334669 100334750 1003	1237 1357 1449 1449 1549 1549 1549 1549 1549 1549	1701733592447852155000000 121573196884785216421555000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 23

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.00 - 5.67.899.999.999.999.999.999.999.999.999.99	308078 219078 1207	17929 27629	2384829 23199489 23199485215 33955338521 65371 41	12387 12587 14700 155087 15087	171 198 19715 1982 1982 1982 1982 1982 1982 1982 1982	14595 11150460455993 · · ·	87 124 105 1031 1375 1375 184 158 158 158 158 158 158 158 158 158 158	540706118712907923344 112128712907923344	27572766051157863246051157863246081	397712 197712 42712 56668 3037 1853 2107 111 1111 11111 11111 11111 11111 11111 1111	105605110044551839891 1242175494551839891 105605110044551839891	252364 28364 2889 24778 24778 24178	35313694 35313694440 353136547940 3531577992447 353157992447 353157992490 3531579999999999999999999999999999999999
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 23

Dp(deg) Direction BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (2.5) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 123.74 (192.5) 103.75 - 101.24 (192.5) 123.75 - 168.74 (157.5) 146.75 - 191.24 (1802.5) 191.25 - 236.74 (2270.5) 213.75 - 281.24 (2270.5) 213.75 - 336.24 (2270.5) 236.25 - 348.74 (337.5)	1032 2633 19333 19333 16366 518 122 371 775	1363 2153 1735 1735 1411 1411 1275 1767 1767 1767 1767 1767 1767 1767 17	64855 1165384450 106648450443099886 20564430999886	4256253584832500 1188253584832500 2113333	156880922945899964 17330722945899964	489980 12599169 12393169 193777 3777 377781	10 275 26154 6154 6154 6154 6154 6154 6154 6154	28066269 82066269 304132269 120672	273684 192684 1783 1766 1376 1376 11	457811 138410584273335990 10	955549 19849 1776 1982 1776 1982 1557	1439 2422 21482 213825 1261 3381 12661 3382 39269	656 7198 209582 209518 209518 224953 4225 4225 4225 4225 4225 4225 4225 42
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 2	3		(337.50	- 22.49	0.0 DEG
Hmo(m)	3,0-	5.0-	7.0-	9.0-		(sec)		17 0-			TOTAL
	4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	12.9	14.9	16.9	118.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	107 68	68 597 89	39 180 27	j	:	:	:	. ·	:	:	175 705
3 00 - 3 99 4 00 - 4 99	:		27	7 6	:	:	:	:	:		270 34
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:		:			:	:	:	34 6 0 0 0
8.00 - 8.99 9.00 - GREATER	47Ė	: ==;	:	:	:	•	:	:	:	:	Ö
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	175	754	246	15	0	Ō	Ō	Ò	Ō	Ŏ	119Õ
Hmo(m)					STAT	ION: 23 (sec)	3		(22.50	- 67.49)	
, in o (in)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	98 34	221	215	693							3/.00
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	34	221 1097 50	215 1138 665 44	693 845 417 219 29	913 822 148 82 57 10	697 131	426 356 106 12	137 106 30	:	:	5095 1 <u>547</u>
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:		29	57 10	787 697 131 23 18 23 8	:	1	:	•	105 33
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:		:	:	:	•	8
9.00 - GREATER TOTAL	132	1368	2062	2203	2032	1687	900	282	Ō	Ö	0 10666
					STATI	ON: 23 sec)			(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	163 26	1665 1306 32	8429 3543 487	5127	1969	1116	368	177	113	20 30	19147
2.00 - 2.99 3.00 - 3.99	:	32	487 18	5127 5026 694 133	1969 2573 578 52 20 2	1116 1 <u>602</u> 393 6 <u>0</u>	368 776 263 70 18	177 332 108 53 67 22	113 204 50 42 27	30 10 1	15418 2615 429
5.00 - 5.99 6.00 - 6.99	:	:	:	1	20 2 2	1 7	18	67	27 7	1	84 32
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:		:		:	2	3	:	32 5 0
TOTAL	189	3003	12477	10987	5196	3195	1496	687	447	62	37739
Umo/m)					STATIO	ON: 23 sec)		(112.50	157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	143 44	80 466 32	42 132	į		:	:	:	:	1.	228 553
2.00 - 2.99 3.00 - 4.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		111	1 5 3	:	:	:	:	:	<u>.</u>	228 553 169 14 00 00 00 964
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	:	:	:	:	:	Ŏ
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	- 187	578	190	; 9	: ō	: ō	: Ō	: Ō	: ō	:	ŏ
101712	107	376	190	,			U			Ō	
Hmo(m)					STATIC Tp(s				157.50 -	202.49)	180.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	11.0- 1 12.9	3.0- 1 14.9	5.0- 1 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	226 181	5 5	i	•	•					•	226 237
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99 9.00 - GREATER	•	•	4	:	:	:	:	:	:	:	-10 0
5.00 - 5.66 6.00 - 6.66	:	:	:	:	:	:	:	:	:	:	-10 0 0 0 0 0 0 0 0
8.00 - 8.99 9.00 - GREATER		:	:	•	•	:	•	:	:	•	ŏ
TOTAL	407	61	5	Ō	Ö	Ō	Ō	Ō	Ō	Ō	473

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.50 N. LONG: 81.00 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	00007										
					STATI	ON: 23		(202.50	- 247.49)	225.0 DEG
Hmo(m)	7.0	E 0-	7 0-	0.0-			15.0-	17.0-	19.0- 20.9	21.0-	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- <i>1</i>	15.0- 16.9	17.0- 18.9	20.9	LONGER	
	227					_					22 <u>3</u> 29 <u>5</u>
0.00 - 0.99 1.00 - 1.99	223 238	5 <u>7</u> 7 1	•	:	:	:	÷	•	•	•	295 7
2.00 - 2.99 3.00 - 3.99	:	í	:	:	:	:	:	•	•	:	8
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	-		000
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	•	:	:	:	:	Õ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	•		Ō	Ö	Ō	Ö	Ŏ 526
TOTAL	461	65	Ŏ	Ö	Ö	Ō	U	U	U	U	720
					STATI	ON: 23			(247.50	- 292.49)	270.0 DEG
Hmo(m)						sec)	45.0	47.0	10.0	21 0-	TOTAL
HIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	4.,	017		,							205
0.00 - 0.99 1.00 - 1.99	205 190	აჩ	•	•	•	•	:	:	:	:	205 2100 1000 0000 000
2.00 - 2.99	190	2 0 10	:	:	:	•	•	:	:	:	10
3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:		•	•		0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	. :	:	:	:		•	8
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	395	3 0	ö	Ō	Ö	Ō	Ö	Ö	Ō	Ō	425
101712							,		/202 50	337 40	315.0 DEG
					STAT	ION: 23 (sec))		(292.30	, - 331.47,	TOTAL
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17,0-	19.0-	21.0- LONGER	TOTAL
	3.0- 4.9	6.9	8.9	10.9	12.9	14.9	16.9	10.5	20.9	LONGER	
0.00 - 0.99	85	3		0						-	88
0.00 - 0.99 1.00 - 1.99	85 359	1 <u>34</u> 1 <u>34</u> 33	3	:	:	:	:	:	:	:	436
3.00 - 3.99	•	- 55	•	:		•		:	:	:	Ŏ
5.00 - 5.22	:	:	:	:	:	•	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	•	:	:	:	88 493 30000000000000000000000000000000000
8.00 - 8.99 9.00 - GREATER		170	3	Ö	Ö	Ō	Ö	Ö	Ö	Ō	617
TOTAL	444	170	,		,	Ū	_	•			
					STAT	ION: 23 (sec)	3			ALL D	IRECTIONS
Hmo(m)	7.0	E 0	7.0-	0.0-	•		15 - 0-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 9 20.9	9 LONGER	
	4050	2077	9440	E920	2882	1003	794	314	113	20	23782
0.00 - 0.99 1.00 - 1.99	1250 1140	2037 3 <u>73</u> 2	8649 4763 1471 100	5820 5873 1117 362	3335	2200	1132	438	204	20 30 10	23006 4664
2.00 - 2.99 3.00 - 3.99	:	259 1	160	362	1 <u>5</u> 4	35	82	'61	4 <u>2</u>	1	866 195
4.00 - 4.99 5.00 - 5.99	:			41	77 12 2	83 25 36 12	- 18 1	138 61 7 7 2 2	204 50 42 27 7 1 3	1	65 17
6.00 - 6.99 7.00 - 7.99	:	:	:	:		•	:	ž	3	:	`5 0
8.00 - 8.99 9.00 - GREATER TOTAL	:	•				4882	270	969	- 447	62	52600
TOTAL	2390	6029	14983	13214	7228	4882	2396	707	441	ÜL.	32000
					STA	TION: 2	23				
				WOEA	LITTING C	DEER RV	MONTH	EOD ALL	AEVDG		
			OCCURRE	NCES OF	WIND S	PEED BY	MUNIH	FUK ALL	IEARS	*	
WS(m/sec)	JAN	FEB	MAR	APR M	AY JU	N JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49	3 12	325	392	450 _7	00 94	8 923 2961 3 454 5 116 7 2	1188 2694 426 104 33 12 5	1053 2158 555 358 125 45	447 1888 1 1091 1 820 147 59 3	348 459 1739 1743 1115 976 845 825 203 302 52 127 8 18	7545 25100
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	312 1723 959 964 300	325 1469 9355 1329 1329	392 1807 1 928 1 940 266 104	450 70 949 24 028 90 740 3 112 39	00 94 77 249 09 67 42 19 30 1	2 2961 3 454	2074 426	2128 555	1000	1175 1276	10030
7.50 - 9.99	964 300	935 255	940 266	740 3 ₉	42 19 30 1	ງ 11 <u>6</u> 1 7	104 33	358 12 <u>5</u>	147	203 362	1791
12.50 - 14.99	15,7	134	104 104	39	6	1 2	12	45 14	59 9	52 12/ 8 18	148 148
15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	43	2 3	4	:	:		2		_		
20.00 - GREATER TOTAL	4464	4072	4464 4	320 44	64 432	0 4464	4464	432 0	4464	4320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.50 N, LONG: 81.00 W, DEPTH: 18 M

STATION: 23

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 20.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	675 703 546 393 464 354 523 806	513 616 539 492 446 391 475 600	437 485 621 740 663 485 512 521	315 371 639 763 636 509 628 459	208 417 945 1018 737 569 376 194	101 406 727 667 859 1052 418 90	63 139 475 830 1061 1248 550 98	120 347 1003 7633 788 358 154	233 941 149 <u>3</u> 607 408 311 136	621 1365 1113 372 194 181 268 350	662 974 910 506 367 203 264 434	683 864 622 463 414 358 438	4631 7628 9630 7785 7012 6449 4995 4470
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 23

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1984 1985 1988 1988 1988 1989 1991 1993	1-34878508849907221967 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2-1-6-6-13-7-4-4-7-20-4-3-8-4-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	0814775644038663818 22255562172257922915	1.339.907539.907531.8646803 1.0011.11.11.11.11.11.11.11.11.11.11.11.	9314581610276435954 90011001001110000001	94688200 9588200 9687986624221 968888788688 968888788688	0.5673942884338871277756887876666	1.291 2.981 3.000 0.867 0.867 0.688 0.779 0.678 0.678 0.678	1.8465 1.5038620 1.5039620	154507002727220003128 8380253054435244632	285283799747778366908	508071392089454639 656670363269905142	1.234391 1.2391 1.391 1.247281 1.10260 1.11058
MEAN	1.42	1.37	1.32	1.17	0.97	0.81	0.70	0.83	1.24	1.47	1.51	1.38	

STATION: 23

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1979 1980 1981 1982 1983 1984 1986 1986 1988 1989 1990 1991 1993	730871785163744795 0187988403910643 0166017393 10645212 1212 1212 1223 1234 1234 1237 1237 1237 1237 1237 1237 1237 1237	8467378884158358775 781093918878899909 9071911 11011717171714 907594652085871774	5901177721759937967 988970086910790783 9889305375157561227 2223334322343133224	400077852877757867 1881-67867962479814 9051265227855507578 114	483573791577364969 878867978842667878 617570129980750385	568757170678979610 848687676589840946 4332108372965239907	770208788946792008 270208788946792008 465758065947887987 022451851015217099	9897111775467109987 1488799695785795194 933483645779940621704 133148364579913122333	787899969888189837 1472178902168793874 627697417189091 627697497312725181 117899140418181 6276974974914181 6276974974914181 6276974974914181 6276974974974	585964078867440756 110992992211790889 924096117125747954 434723472642277222	777577776264185577 1033090543807929702 331492855792454183112 332334232634254183112	777656257569459677 0540097147720982900 6422667557850867900 64226675578508679511	577857056863782875 154110394371106988102 942261103944371106988102 942264159067444781102
MAX	5714 4	5413 7	4713 7	411110	29 8 1	29 9 6	40 9 9	3014 0	7419 R	6111 R	6017 6	621/ 7	

MAX Hmo(m): 7.4 MAX Tp(sec): 19. MAX Dp(deg): 83. DATE(gmt): 89090900

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 40. DATE(gmt): 79090406

MEAN Hmo(m): 1.2 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.75 N. LONG: 81.00 W. DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 24

OCCURRENCES	OΕ	UAVE	HETCHT	RY	MONTH	FOR	ALL	YEARS	
OCCUPRENCES	111	WAVE	HEIGHI	DI	MONIB	1 01	ALL.	LIMI	

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.499 0.1499 0.500 - 1.499 1.500 - 1.499 1.500 - 2.33.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 7.78.499 1.500 - 8.499 1.500 - 8.499 1.500 - 8.499 1.500 - 9.98 1.500	71 1989 1999 42349 11 1999 4231 1999 4331 1999 1999 1999 1999 1999 19	75 11134 1424 1773 3480 170 383 29 172	69 1224 1641 843 3966 173 211 17 	98 1437 1648 808 237 4 	138 21366 1676 3907 106 116 116 116 116 116	192 2953 944 190 310 111 	2422 3675 4666 211 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2441 30494 1537 1021 1	15666760004782635221 · · · · · · · · · · · · · · · · · ·	11 897 1558 11501 201 44225 12 	464443476627216422 · · · · · · · · · · · · · · · · · ·	116 1302 1447 7306 2608 108 117 64	1407 2135572 160723 15077 333324 1473 1473 1473 1473 1473 1473 1473 147
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 24

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.45.67.89.99.99.99.99.99.99.99.99.99.99.99.99.	266877 2257743 305033366333 28844 1596484 41	7336524209946641742701141117411	219152408263378725283333455282711648333	9422 1757 2885 5153 44861 4861 4861 4861 4861 4861 4861 486	1545 3223 6906 6906 4315 1032 1032 1032 1032 1032 1032 1032 1032	23349 233496 233496 15491 15924 15926 21950 2435 311 · · ·	63 179 136 6683 11229 5698 238 755 310 1	273299044 1529904950 121504950 1215044 1753307344	15 738 2543 5748 5748 5764 5379 2401 1177 4477 37	21231-84833559441106 24418333297431106	140784679445594945992733732181	2373630 237630 237630 331121 539647 3338223386 4168	208124510 2081245100 208139000 208139000 208139000 209139514643 209139514643
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 24

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (20.0) 11.25 - 36.24 (45.0) 33.75 - 56.24 (45.0) 78.75 - 78.74 (90.0) 101.25 - 123.74 (12.5) 102.75 - 146.24 (135.0) 146.25 - 168.74 (137.0) 146.25 - 123.74 (120.0) 146.25 - 213.74 (120.0) 191.25 - 213.74 (202.5) 213.75 - 258.74 (227.5) 213.75 - 281.24 (270.0) 258.75 - 281.24 (270.0) 281.25 - 303.74 (291.0) 281.25 - 303.74 (291.0) 281.25 - 303.74 (337.5)	11487 1675251 170753 170753 44281 17075 44281 170758 47075	12529 12996 12996 12771 1273 338 44360 338855 110	5431 8475 18475 1957 1997 1997 1997 1997 1997 1997 19	342329 47329 2033745221 2033724 2033724 2033724	143 332 15163 18312 797 431 218 70 111 67	579927 10827 10827 10827 10827 10837	16510028891644984 43923343333433334333343333433334333343	3333822 71199 21453382241 81 - • •	1875 1875 1875 17478 17478 157 2 15	48200683332756251 213333332756251 216151 216	844 1447 17470 18351 166 177 173 173 173 173 173 173 173 173 173	135 14845 19859 11344 261 277 365 10	618 6747 137475 187551
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	TON - 2	4		/337 50	- 22.49	0.0.050
Hmo(m)	3.0-	5 O-	7.0	0.0		ION: 2 (sec)					O.O DEG
	4.9	5.0- 6.9	7.0- 8.9	10.9	112.9	13.0-	15.0-	17.0-	7 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	109 55 - - - - -	64 621 112	30 182 32 1	1 7 1	:	:	:		:	:	173 706 295 36 8 1 0 0 0
TOTAL	164	797	245	13	Ō	Ò	Ö	Ō	Ō	Ö	1219
					STAT	ION: 24 (sec)	4		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	87 45	183 1025 64	124 789 613 57	422 448 261 185 27	510 407 87 522 51 8	316 298 31 88 1562	:			:	1642 3016 10502 883 83 620
TOTAL	132	1272	1583	1343	1115	684	Ō	Ö	Ō	Ö	6129
					STATI	ON: 24 sec)		4	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 5.99 8.00 - 8.99 9.00 - GREATER TOTAL	140 28	1906 1540 39	7899 4267 589 26	4722 5279 833 157 12 1 1 1 1	2147 2897 673 87 31 7 2 1	1441 1945 482 73 14 21 4 .:	729 1063 366 78 23 1 1 1	279 412 1422 95 31	108 1925 428 6221 440	18 28	19389 17651 3184 519 117 42 14 1 1 4 0
					STATIO	ON: 24 sec)		(112.50	157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9.0-			15.0- 1 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	136 42	404 551 31	257 106 153 16 2	10 10 10		: : : : : :		: : : : : :			807 704 194 26 2 0 0 0 0 1733
					STATIC Tp(s	N: 24		C.	157.50 -	202.49)	180.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9.0- 1 10.9			5 _{.0-} 1	⁷ .0- ′	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 5.99 7.00 - 8.99 9.00 - GREATER TOTAL	217 236 	383 46 1 430	10 	: : : : :						: : : : : :	217 620 56 1 0 0 0 0 0 894

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.75 N, LONG: 81.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ION: 24 (sec)	4		(202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	243 268	6 ? 10	:	:	:	:	:	:	:	:	243 335 10
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	'1	:	:	:	:	:	:	:	:	, j
5.00 - 5.99 6.00 - 6.99	•	•	:	•	•	•	:	:	•	•	Ŏ O O
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	•	:	:	:	•	0
TOTAL	511	78	Ō	Ö	Ō	Ō	Ö	Ō	Ö	Ō	589
Hmo(m)					STATI Tp(ION: 24 (sec)	4		(247.50	- 292.49)	270.0 DEG TOTAL
HIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	198 218	2 <u>3</u>	:	:	:	:	:	:	:	•	198 241 130 00 00 00 452
4 IIII - 4 OO	:	•	:	:	:	:	:	•	:	•	, Q
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
X IIII - X VV	:	:	:	:	:	. :	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	416	36	Ö	Ō	Ō	Ō	Ö	Ō	Ō	Ō	452
					STAT I	ON: 24	•		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11 _{.0} - 12.9	13 _{.0} - 14.9	15 ₁₀₋ 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	79 209	301 56 2	:	:	:	:	:	:	:	:	940 5177 2000 9000
2.00 - 2.99 3.00 - 3.99	:	2		•	:	:	:	:	:	:	2
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	288	374	i	Ö	Ō	Ö	Ö	Ô	O	Ö	Ŏ 663
					STATI	ON: 24	•			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11 _{.0} - 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1209 1101	2572 4511 371	8280 5193 1548	5154 5732	2657 3 <u>3</u> 04	1757 2 <u>243</u>	729 1 <u>0</u> 63	279 412	108 1 <u>92</u>	18 28 5	22763 23779
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	3/1	1348	5732 1105 356	139	513 513 81 22 36 10	1063 366 78 23	412 142 50 53 1	192 556 286 22 1	•	4865 887
5.00 - 5.99	:	:	•	46 1	139 82 15 1	36	23 1	5	20 5	1	66 20
7.00 - 7.66 8.00 - 8.99	:	:	:	:	1	'ž	:	1	2 1	:	-6 1
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2310	745 8	15155	12396	6960	4664	2261	903	440	53	52600
					STATI	ION: 24	4				
		c	OCCURREN	CES OF N	VIND SPE	ED BY	ONTH F	OR ALL '	YEARS		
WS(m/sec)	JAN	FEB		PR MAY	/ JUN	JUL	AUG	SEP (OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	341 1682	353 1426 918 919 270 139 128 19	426 4 1767 18 901 10 959 7 272 1 109	83 73 99 244 39 897 39 354 16 3 42	978 2414 697 216	909 2891 530 122 9	1192 2644 462 110 37 10 33	1077 4 2092 1	497 38 838 169 064 109 819 85 175 2	34 486 96 1710 93 962 64 813 11 313	7859 24502
5.00 - 7.49 7.50 - 9.99	913 974	918 919	901 10 959 ?	39 894 39 3 <u>5</u> 4	697 216	530 122	462 1 <u>10</u>	580 10 371	838 169 064 109 819 81 175 2	73 962 14 813	10053 7250
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99	153	2/U 139	109	42 3	7 1	2	37 19	121 50	1/5 2'	11 31 <u>3</u> 52 147 8 17	1898 797
17.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	15	19	د د د	•	: :	•	3	1077 2092 580 371 121 13 13	17 '	8 17 11 16	146 86
TOTAL	4464	4072 4	464 43	20 446	4320	4464			464 432	20 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 29.75 N, LONG: 81.00 W, DEPTH: 18 M

STATION: 24

OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	ALL	YEARS
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WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	666 690 516 377 455 378 556 826	497 598 525 456 450 429 487 630	438 459 591 735 673 496 550 522	309 358 605 741 640 550 467	210 405 917 964 774 612 398 184	108 401 713 623 860 1102 419 94	54 144 456 740 1055 1347 1568 100	119 354 953 894 765 848 375	230 954 1424 612 407 340 214 139	628 1346 1084 355 212 198 279 362	660 934 902 477 384 2274 467	658 841 604 444 416 388 461 652	4577 7484 9290 7418 7091 6910 5231 4599
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 24

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1981 1982 1983 1985 1986 1986 1988 1989 1991 1992 1993	473216234300653109 635951040258421126	1.31 1.666 1.669 1.377 1.377 1.31 1.032 1.31 1.032 1.31 1.032 1.31 1.032 1.032	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.3487 33.94321-1-0-1-1-28059324 1.1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	97599903754578468366 1.09098759899999	990015238 9900119238 9900119238 9900000000000000000000000000000000000	0.57 0.77 0.77 0.77 0.75 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78	1.9.844.6339.7000.865.277.665.229	1.8475288835325006203	29377391200200008351	1.858837004090696929 1.1111111111111111111111111111111111	729087644001467639 111111111111111111111111111111111111	675233313714035938 112433313714035938 112433313714035938 112433313714035938 112433313714035938 112433313714035938
MEAN	1-44	1.39	1.35	1.20	1.00	0.85	0.74	0.86	1.26	1.48	1.53	1.40	

STATION: 24

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1983 1984 1985 1986 1988 1989 1990 1991 1992	806971795174844795 1187988603911646212 3487820683711646212 118798206837181646212	55577379842782785 781093918879709908 79197857820679621774	502987840759047967 88157008691-1790783 900941221 121782578268561226 132578223431332224	510077882977357857 2811378679621579984 0523476538772508678	871884584892677764079 8718867978842067809 616570131070751375	659857276579979750 847787676689850856 534210757496454927	978208899049799929 4657580650427 46575806504247 113443105311153119299	890712786469100989 1082799795881895194 23149494577942611194 1119061	8889999669998299917 1482278702768793864 5577091645254004792 7151357412822613	685974179964459867 209929922218801288 934196219426947055 43432343264426947055	778588877364285177 0530090544807928802 3512058471255218503 3512058471255218503 3512058471255218503 3512058471255218503	778777267479369677 3741407777267479369677 427561777266777	678977167974899975 25421539447111691802 941205526127184487635
MAX	5814 4	5513 7	4613 7	431110	31 8 2	29 8 7	411010	4210 8	8019 9	6412 9	7114 7	6214 8	

MAX Hmo(m): 8.0 MAX Tp(sec): 19. MAX Dp(deg): 86. DATE(gmt): 89090900

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 40. DATE(gmt): 79090409

MEAN Hmo(m): 1.2 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.00 N, LONG: 81.00 W, DEPTH: 20 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 25

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.2.499 0.500 - 1.2.499 0.500 - 1.2.499 0.500 - 3.3.499 0.500 - 3.3.499 0.500 - 4.4.999 0.500 - 6.999 0.500 - 9.999 0.500 - 9	911481 1135481 1139481 4255122 551 1139481 1522 1522 1522 1522 1522 1522 1522 15	758 1058 1390 7959 3205 738 242 194 	72 1136 1640 8456 8456 1888 107 7	100 1391 1586 8765 2837 134 1	121 2031 1754 430 99 28 1	139 2840 1094 1933 15 1	170 3580 601 85 223 2	1687 96059 1959 36320 1042	884035115703923631 · · · · · · · · · · · · · · · · · · ·	86261 15461 15461 14316 10621 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52703815610514541 · · · · · · · · · · · · · · · · · · ·	11215 12415 1247 1321 1321 1321 1321 1321 1321 1321 132	22808446736825415100000 195205468484311 2062055662484311
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 25

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 6.0 - 6.9 6.0 - 7.9 7.0 - 7.9 10.0 - 11.9 11.0 - 14.9 14.0 - 15.9 14.0 - 18.9 16.0 - 18.9 17.0 - 18.9 17.0 - 18.9 17.0 - 18.9 17.0 - 18.9 17.0 - 19.9 17.0 - 18.9 17.0 - 19.9 17.0 - 19.9 18.0 - 19.9 19.0 - 19.9 10.0 - 10.9 10.0 - 10.9 10	29546619999972006438 2954664319999972006438	9961 1	451336602882947559210 17333346553335255154340	5307 17607 2217 2231 54610 43780 40780 407	84465 13465 3353 6473 7845 97845 22585 62167 2 •	206 141 1571 1571 1577 1577 263 1385 2944 1 · · ·	1489 1747 11333 1600 1600 1600 1600 1600 1600 160	251 1429667 1242760327 1242760327 11429760327 11429760944	140 727 737 757 759 444 743 194 148 148 148 148 158 158 158 158 158 158 158 158 158 15	2141771936202928 524531936202928142 245368029643211	82307 82307 82307 82307 82307 82308 82307 82308 82307 82308 82307 82308 82307 82308 82307 82308 82307 82308 82307 82307 82308 82307 82308 82307 82308 8208 82	2287.600 1707.600 143.650 145.550 125.	191 1732 1732 1732 1853 1737 1853 1853 1853 1853 1853 1853 1853 1853
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 25

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (22.5) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (12.5) 78.75 - 123.74 (12.5) 123.75 - 146.74 (13.5) 123.75 - 146.74 (13.5) 146.75 - 168.74 (12.5) 146.75 - 168.74 (12.5) 146.75 - 236.24 (22.5) 236.25 - 258.74 (22.70.5) 236.25 - 303.74 (23.5) 326.25 - 348.74	132 88 126 1435 1604 498 46 53 27 16 16 16 16 16 16 16 16 16 16 16 16 16	1467 719 1351 135789 135789 1555 1562 157439 127	548 6669 15789 10259 102	409355025718455275644	1537 1287 1287 1797 1177 947 117 115 115 115	655553999114692 · · 88299423472 8111	911 3641 3641 11479 178 405 405 336 405 405 405 405 405 405 405 405 405 405	17347 182522301 182522301 1 · · 8 ·	10 20 73 1631 1870 38 11 31 6 2 8 12	610975485975441114 126975485975441114	98498557888281-6380 1456557888281-6380 1456557888281-6380	1567 1692 1799 1799 1799 1799 1799 1799 1799 17	718 7124 11779 187694 110842 11084 6445 11084 11
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.00 N, LONG: 81.00 W, DEPTH: 20 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Uma (m)					STAT	ION: 2! (sec)	5		(337.50	- 22.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	102 30	70 645 138	33 244 69	:	:	:		:	:	:	172 708 383
4.00 - 4.55 5.00 - 5.59	:	:		9	:	:	:	:	:	:	ý
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0
9.00 - GRÉÁTER TOTAL	132	853	346	11	Ō	Ō	Ō	Ō	Ō	Ō	1342 1342
					STATI	ON: 25	5		(22.50	- 67.49)	
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	73 46	160 960 75	77 539 612 70	273 222 156	330 214	47 50	:	:	-	•	960 2031 875
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	70	222 156 164 323	30 37 10	13 8	:	:	:	:	264 75
7.00 - 7.99 7.00 - 7.99	:	:	:	:	:	8	:	:	:	:	26 8 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	119	1195	1298	850	653	124	Ö	Ö	ċ	Ö	0 4239
					STATI Tp(ON: 25	i	,	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	127 29	1506 1474 47	7708 4847	4621 5868	2069 2893	1525 2083	667 977	235 365	109 1 <u>62</u>	12 35	18579 18733
3.00 - 3.99 4.00 - 4.99	:	:	33	208 16	/ 13 98 57	65 14	977 362 75 22	235 365 143 51 10 4	109 1622 49 19852	1	575 139
3.00 - 3.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	10 1 2	7 2	2	ź	8 5 2	1	51 17 6
8.00 - 8.99 9.00 - GREATER TOTAL	156	3027	13272	11645	5843	4199	2106	810	40 1	• 54	0 0 41513
					STATI	ON: 25 sec)		((112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0-	11.0- 12.9			17.0-	19.0-	21.0-	TOTAL
0.00 - 0.00					12.9	14.9	10.9	18.9	20.9	LONGER	47//
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	118 42	557 627 45	649 199 179 19	20 21 12 14 10	:	:	:	:	:	:	1344 889 2 <u>3</u> 6
4.00 - 4.99 5.00 - 5.99	:	:	'í	10	:	:	:	:	:	• •	11 0
7.00 - 7.55 8.00 - 8.59	:	:	:	:	:	:	:	:	:	:	0000
TOTAL	160	1229	1047	77	Ö	Ö	Ō	Ō	Ō	Ō	251 3
Hmo(m)					STATIO	ON: 25 sec)		(157.50	- 202.49)	180.0 DEG TOTAL
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TUTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	172 63	13 524 134	1 15 9	:	:	:	:	:	:	:	185 588
3.00 - 3.99 4.00 - 4.99	:	134	9	:	:	:	:	:	•	•	143
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0 0 0
9.00 - 8.99 9.00 - GREATER TOTAL	235	671	25	Ö	Ô	Ö	Ö	Ö	Ö	Ö	185 588 149 0 0 0 0 931

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.00 N, LONG: 81.00 W, DEPTH: 20 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(ON: 25 sec)	i	•	202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	244 302 : : : : 546	70 11 1			: : : : :						244 372 11 0 0 0 0 0 628
					STATI Tp(ON: 25	5		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.69 9.00 - 8.64 TOTAL	157 240 : : : : : : : : : : : :	24 16 1									157 264 16 0 0 0 0 0 438
					STATI	ON: 2	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7 _{.0} - 8.9	9,0- 10.9	11 _{.0} - 12.9	13 _{.0} - 14.9	15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	96 82	13 631 162	5 7				· · · · ·	: : : : : :			109 713 167 7 0 0 0 0 0 996
Hmo(m)					1 p	ON: 2 (sec)					RECTIONS TOTAL
miotiny	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{10.9}	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1089 834 - - - - - - - - - - - - - -	2319 4955 628 2	8434 5619 1739 207 1	4914 6111 1098 387 67 6	2399 3107 745 128 20 1 20 1 2	1572 2133 479 65 20 37 15 2	667 977 362 75 22 1 2	235 365 143 51 10 2 810	109 162 544 19 852 •	12 35 1 1 1	21750 24298 5250 960 234 77 25 6 0 52600
					STAT	ION: 2	25				
		(OCCURRE	ICES OF	WIND SP	EED BY	MONTH I	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	APR MA	Y JUN	JUL	AUG	SEP		IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 19.99 20.00 - GREATER TOTAL	385 1603 9146 362 190 45 18 4464		2	507 77 843 239 954 88 732 36 132 4 47 5		1	1204 2604 476 125 133 13 4 5	15 12 5		21 509 295 1667 233 934 258 811 272 170 9 16 10 18 320 4464	8164 23927 10008 7266 2080 882 163 91 19 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.00 N, LONG: 81.00 W, DEPTH: 20 M

STATION: 25

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	657 683 493 368 450 391 586 836	495 588 497 442 452 464 507 627	428 447 564 717 676 528 578	313 349 570 729 621 604 687 447	208 410 875 896 814 658 428 175	103 411 678 607 840 1149 440 92	60 137 448 656 1063 1408 597	111 371 915 844 760 906 402 155	223 976 1360 609 406 369 234 143	621 1333 1067 337 232 204 299 371	653 917 847 499 372 247 316 469	648 838 572 413 433 413 493 654	4520 7460 8886 7117 7119 7341 5567 4590
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 25

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1985 1985 1986 1988 1989 1990 1991 1992	1.4695105953609563 7.4695105953609563	3267-33442190621-586 1-21-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	27479744170517118204	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1000158969515881867	1.05 0.94 1.94 1.986 1.986 1.987 1.987 1.787	0.60 0.72 0.81 0.87 0.68 0.68 0.68 0.74 0.77 0.77 0.77 0.77 0.68 0.71	1.28 0.89 0.97 0.97 0.97 0.69 0.87 0.87 0.87 0.87 0.87 0.87 0.87	1.98 09.1615814227388358635 1.09 1.09 1.09 1.09 1.09 1.09	844186932977391735633 8480932977391735633	337558847114642392441 11458847114642392441	7277-7329 7577-75-71-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.308 1.24666 1.3266 1.225 1.225 1.225 1.237 1.23
MEAN	1.49	1.43	1.38	1.22	1.02	0.88	0.78	0.89	1.29	1.50	1.55	1.42	

STATION: 25

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1980 1981 1982 1983 1984 1986 1986 1988 1989 1990 1991 1992	853973795173843796 878888603910646313 8609453893915123 43333333334445462235	957787993188268885 1811113919879790908 3438069322260972774 355445253322409722774	503918838849927867 888580087901580683 1216396802708614351	5111077857977358858 1861-67876962679884 3665787959631818679 4224422222222222222222222222222222222	87186877878752557808 7186817244179861475	659867276789079760 848687686589860856 734310677597484137	2 89333889990487090110 46575806594687090110 1247442016594687007810 1105659468700110	990822785479110988 182890795881995194 445057457105673014 18289079958819956730194	888009660999099928 1482378702678794964 22462087596650557024 1356450557021	785973279964359877 209928922208801288 1119731119370557056 534323433742357056	788688887373284487 10331-905448178287 4019518554817828702 401951855761187031 403334232734232234	7387672575 108401197157576409786 355881971277376409786 365881971246983809 365881971246983809	7580672579738999996 1643113922421106911923 6522111392242573511923
MAX	6214 4	5613 7	4710 4	451110	34 8 1	31 8 7	45 910	471012	7510 O	7012 0	7214 7	6514 R	

MAX Hmo(m): 7.5 MAX Tp(sec): 19. MAX Dp(deg): 90. DATE(gmt): 89090900

MAX WIND SPEED(m/sec): 29. MAX WIND DIRECTION(deg): 45. DATE(gmt): 79090409

MEAN Hmo(m): 1.2 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.1

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.25 N, LONG: 81.25 W, DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 26

OCCURRENCES	05	LIAVE	HETCHT	DV	MONTH	EOD	ALI	VEADO
DUCCURRENCES	IJĦ	WAVE	HE LIGHT	ВΥ	MUNIH	FUK	ALL	TEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.499 - 0.499 - 0.499 - 1.499 - 1.499 - 1.499 - 1.223.499 - 2.33.499 - 2.33.499 - 2.33.499 - 2.33.499 - 2.499 - 2.499	13638 14386 14366 2062 1542 	1385 1402 1429 1429 1530 1530 1530 1530 1530 1530 1530 1530	199552898813 · · · · · · · · · · · · · · · · · · ·	163 1767 1565 611 178 21 105 	214 2641 1285 2567 	375 3107 698 116 23 1	471 3608 3322 41 2 · · · · · · · · · · · · · · · · · · ·	437 3110 1813 1623 1229 128 22 	173 1918 12348 12348 272 340 19 14 27	505418955641 11693555641 2 · · · · · · · · · · · · · · · · · · ·	8785461662537 · · · · · · · · · · · · · · · · · · ·	1827 1637 13710 1399 1706 199 140 133 100 100 100 100 100 100 100 100 10	244955711995 24483101995 2448310995 11300000000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 26

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 8.9 9.0 - 10.9 10.0 - 12.9 12.0 - 12.9 13.0 - 14.9 14.0 - 16.9 16.0 - 16.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 17.0 - 17.9 19.0 - 17.9 19.0 - 17.9 19.0 - 17.9 19.0 - 17.9 19.0 - 17.9 20.0 - 17.9	361 301 301 317649 132707 4366 33088 1504 500 40 500 40 500 40 500 40 500 40 500 40 500 50	252822972223777090439 252198722237770904339 252198722237770904339	17633105288 17633105288511 123933880528511 17501	2559250043882241 26111236544851785221 211236544451785221	255149960594050 115949605924050 117210 1000 100	77450902068783632 · · · · · · · · · · · · · · · · · · ·	1343 1753 1759 2308 10549 17561 1762 39 41	688012966122115255026 2044628863215026	393072925507560111971 1305335071560111971	56992447712377050488191 2010488191	257831177664912141 23557691221407355 222221117355	43553547344864727095 43229745411388255412	520 2505 1905 25774 89169 8169 8169 8183 8183 8183 8173 5364 2243
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 26

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.5) 33.75 - 56.24 (45.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 146.25 - 168.74 (112.5) 191.25 - 213.74 (202.5) 191.25 - 2236.24 (247.5) 236.25 - 281.24 (270.5) 236.25 - 303.74 (292.5) 303.75 - 326.24 (313.75) 326.25 - 348.74	987 1014 1854 19235 278 21923 247 1034 44	966079568079511297774471 1671466111297777581	33642004829376532 18949533444223554	246933771678478601 207477742221184601	19755355570980021734 16085700980021734	6451 351331166277774 · · ·	331139122215798 56332122455798 56332122455798	1774153 741536536586422 · · 33	167 1945 1945 195 215 37 22 60	51600 1000 23200 132341 1124449	6783365 127652 1876561 187652 11629857 2332	110 137 137 20565 15938 1357 393 438 4778 78	517 522 9867 9867 27 5764 3190 237 3366 2337 3386 334
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.25 N, LONG: 81.25 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 2	6		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	147 75	16 545 110		•	•						163
2.00 - 2.99 3.00 - 3.99	•	110	4 i 2	:	:	:	:	:	:	•	163 620 151 0 0 0 0 0 936
4.00 - 4.99 5.00 - 5.99	:	:	:	•	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0
9.00 - GREATER TOTAL	22 2	67i	43	Ů	Ö	Ö	Ö	0	Ö	Ö	0 0 074
		.	,,,	·				Ť		, in	
Hmo(m)					STAT	ON: 20 (sec)	5		(22.50	- 67.49)	
nuo(III)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	144 47	167 8 <u>71</u>	82 520	199	1 <u>31</u>						723
1.00 - 1.99 2.00 - 2.99 3.00 - 3.66	47	8/1 15	368	199 116 246	131 57 14 55 13	;	:	:	:	•	1611 643
4.00 - 4.99 5.00 - 5.99	:	:	:	14	13	13	:	:	:	:	141 30
6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	191	1053	974	643	27Å	23	Ö				, Ŏ
TOTAL	191	1033	9/4	043	270		•	Ō	Ō	Ö	3154
Hmo(m)					STATI Tp(ON: 26 sec)	•		(67.50	- 112.49)	
11110 (1117)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	222 26	1214	9646 3574	6985	3296 3061	2097 2181	877	348	148	18 33	2 <u>4</u> 851
2.00 - 2.99		1214 1047 12	367	6985 5621 880 71	607 102	443	877 1066 326	143	148 165 49 38 20 17	33 2	17165 2831
4.00 - 4.99 5.00 - 5.99	:	:	:	´5	'šī 3	60 28 14	21	11	20 17	i	116
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	Ö
8.00 - 8.99 9.00 - GREATER TOTAL	248	2273	13590	13562	710Ō	4823	2357	939	437	58	0 0 45387
TOTAL	240	LLIJ	13370	13302			2331				
Hmo(m)					STATI					- 157.49)	135.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{10.9}	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	175 35	17 309 5	48 34	:	:	:	:	:		:	192 392
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		34	<u>5</u>	:	:	:	:	:	:	192 392 44 40 00 00
5.00 - 5.99 6.00 - 6.99	:	:	:		:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99	•			:	:	:	:	:	:	:	ŏ
9.00 - GREATER TOTAL	210	331	83	8	Ô	Ō	Ö	Ō	Ō	Ō	632
					STATIO	ON: 26		(157.50 ·	202.49)	180.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99				_		_					243
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	243 175 •	44	7 2	:	:	:	•	:	:	:	226
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	•	:	:		•	Ŏ Q
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	•	•	:	:	:	:	:	•	Ŏ
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - GREATER		:	:	•	•	:	:	•	:	:	243 224 40000000000000000000000000000000
9.00 - GRÉÁTER TOTAL	418	46	ġ	Ō	Ō	Ö	Ö	Ō	Ō	Ö	473

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.25 N, LONG: 81.25 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OOOOM										
					STATIO Tp(s	ON: 26		(202.50	- 247.49)	225.0 DEG
Hmo(m)							15 0	17.0-	10 0-	21.0-	TOTAL
·····- ····	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	11.0- ' 12.9	14.9	16.9	17.0- 18.9	19.0- 20.9	LONGER	
											361
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.92	361 301	5 <u>8</u>	:	:	:	:	:	:	:	:	361 359 30 00 00 00 723
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	:	3	:	:	:	:	:	:	:	•	Ŏ
4.00 - 4.99	:	-	•	•	•	:	:	:	:	•	ğ
<u>6.00 - 6.99</u>	:	:	:	:		•	:	:	:		Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	•	•		•	0
7.00 - GREATER TOTAL	662	61	Ō	Ö	Ö	Ō	Ö	Ō	Ö	Ō	723
					CTATI	ON: 26			247 50	- 202 491	270.0 DEG
					STATI Tp(sec)		,	(247.30	2,2,4,,	TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 12.9	13.0-	15.0-	17,0-	19.0- 20.9	21.0- LONGER	TOTAL
	4.9	6.9	8.9	10.9	12.9	14.9	16.9	18.9	20.9	LUNGER	
0.00 - 0.99	295 224							-	•	•	295
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	224	3 <u>1</u>	:	:	:	<i>.</i>	:	:	:	:	2,3
3.00 - 3.99 4.00 - 4.99	:	•	•	•	:	:	:	:	:	:	ğ
5 00 - 5.99	:	:	:		•	•	:	:	:	:	255900000000000000000000000000000000000
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:		•	•	•	0
9.00 - GREATER		40	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	0 559
TOTAL	519	40	U	U	U	U	U				
					STATI)		(292.50	- 337.49)	315.0 DEG
Hmo(m)					•	sec)	4E 0	17.0-	10 0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	1718.9	19.0- 20.9	LONGER	
											177
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	177 378	166 15	:	:	:	:	:	:	:	:	544
2.00 - 2.99	•	15	:	:	:	:	:	:	:	:	,ŏ
4.00 - 4.99	:	:	•	•	:	:	:	:	:	•	ŏ
6.00 - 6.99	:	:	:		•	•	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	•	•	:	:	:	177 5445 100 00 00
TOTAL	555	181	Ō	Ō	Ö	Ö	Ö	Ö	Ō	Ö	736
					STAT	ION: 20	5			ALL D	RECTIONS
U ()					Tp	(sec)					TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0-	15.0-	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	4.7	0.7				1-7-7					
0.00 - 0.99 1.00 - 1.99	1764 1261	1414 3071	9728	7184 5737 1131 152	3427 3118 621 157	2097 2181	877 1066 326 65 21 2	348 391	148 165 49 38 20 17	18 33 2	27005 21172 3700
2.00 - 2.99	1201	171	9728 4149 812 10	זוְצַּוֹן	621 157	443	326	143	49 38	4	3700 526
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	•	175	44	41 20	21	143 38 11 8	20 17	i	146 51
6.00 - 6.99	:	:	:	:	•		•	:	•	9	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:		:		:	•	0
9.00 - GRÉATER TOTAL	3025	4656	14699	14213	737 0	4846	2357	939	437	58	5260Ŏ
					STAT	ION: 2	4				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	AY JUN	JUL	AUG	SEP	ОСТ	NOV DEC	TOTAL
0.00 - 2.49	377	364	447	476 7	77 999	919	1217	1100	497	408 502 776 1713 034 950 829 818 195 321 58 125 8 18	8083 24650
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	377 1655 917 947 345 157	364 1451 917	447 1767 1 923 1 955 235 111 19	476 7 955 24 056 8 679 3 107	77 999 57 2420 29 671 56 210 36 18	919 2866 542 125 9	1217 2651 432 115 31 10 53	1100 2052 594 380 110 56	497 1887 1 1046 1 788 184 51	408 502 776 1713 034 950 829 818 195 321 58 125 8 18	24650 9911
7:50 - 7:47	<u> </u>	893	955	679 3	56 219	125	115 31	380 110	788 184	829 818 195 321	7095 1 <u>854</u>
10.00 - 12.49 12.50 - 14.99	157	143	រ័រ្ត័	43	ž 'ž	. 3	ĩġ	56 11	51	58 125 8 18	768 140
15:00 - 17:49 17:50 - 19:99	15	917 893 263 143 20 21	3	•	:	:	3	14		1 1 17	189 10
7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 15.00 - 17.49 17.50 - 19.69 20.00 - GREATER TOTAL	4464	407 Ż	4464 4	320 44	64 4320	4464	4464	4320	4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.25 N, LONG: 81.25 W, DEPTH: 9 M

STATION: 26

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	650 667 498 376 450 390 590 843	482 599 479 441 446 477 514 634	426 447 540 726 690 526 579	296 361 554 734 616 613 691 455	205 389 835 941 798 661 445	116 398 682 611 818 1143 100	51 132 443 627 1068 1395 643 105	114 343 920 843 758 913 409 164	221 966 1382 605 400 348 251 147	624 1310 1073 343 226 213 294 381	628 931 8512 578 246 473	633 839 549 434 447 654	4446 7382 8772 7168 7082 7363 5711 4676
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 26

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1983 1983 1985 1985 1986 1988 1989 1990 1991 1992	1.45 1.37 1.37 1.37 1.09 1.38 1.36 1.36 1.36 1.36 1.36 1.36 1.36 1.36	857291656245989757 104530252202991090	1-1-07855333651266441475 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	11.02622212962122476370 202622212962122476370	0.865 0.865 0.1898 0.898	0.89 0.5826 0.8750 0.7859 0.7777777 0.777779 0.76	0.513 0.698 0.656 0.557 0.564 0.564 0.565	1.8281 00.857.890 00.857.7680 00.6787.7680 00.6787.7680 00.6787.7680	9908581 980403900765583593304 11009076583593304	008133228884280668010 626742432473133522	1-67936614997564545454545454545455555555555555555	368020124622276505 4344692520598940335	1.13 1.129 1.291 1.111 1.011 1.139 1.093 1.092 1.094 1.097
MEAN	1.30	1.25	1.20	1.08	0.90	0.77	0.67	0.78	1.17	1.34	1.38	1.25	

STATION: 26

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1979 1981 1983 1983 1985 1986 1988 1988 1989 1991 1993	888871786475758785 102387513911649222 705327513911649222 7121311 1111 705327548493418 41532761323344518234	85788888822784785 1722113919779700907 1712113919779700907 1712113919779700907 1712113919779441	8995778888768757157 89957790069111480673 1111117179023178011	689977890877257877 278267858962579814 32157961153105223863322	2383355800696777773878 218235580069686148164	21199884351752331705	789128778957798979 4647580650478971918 10219219151141 111018 111101918	88977907860789999888 3014778107040180825294 12852935193773159571	788898779888988877 482378702679684994 2493729606774 49372883 49372883 493728 493728 493	687876778964578877 206979722208851-288 006769798769595814 49992223522555222235222	7776887777278085587 1033090544810828692 8993311111111186692 8993342344798251190611	778777869778528777 0514015982112220973810 2221611398217738110 22217122238116483471	878878767985788885 11543587242711681922 32677691777711681922 43555443455444453534
MAX	5114 5	4913 8	4113 7	3712 6	2614 7	27 8 7	3410 9	4311 8	5719 8	5712 9	5714 7	5614 8	

MAX Hmo(m): 5.7 MAX Tp(sec): 19. MAX Dp(deg): 79. DATE(gmt): 91090921

MAX WIND SPEED(m/sec): 28. MAX WIND DIRECTION(deg): 5. DATE(gmt): 79090412

MEAN Hmo(m): 1.1 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.50 N, LONG: 81.25 W, DEPTH: 11 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 27

OCCURRENCES	ΩE	LIAVE	DETCUT	DΥ	MONTU	EOD	A1 1	YEADS
OCCURRENCES	UF	WAVE	HEIGHI	ВŢ	MUNIN	FUK	ALL	TEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.499 0.499 0.499 0.500	1434665 1431665 14317 14	1413 13682 14632 1	1302 145359 31333 11433 1143 1143 1143 1143 1143 1	1760 1760 1539 617 1822 11 6	198 2545 1387 261 69 	309 3079 791 117 23 	377 3632 3986 47 22 2	333 3157 721 139 600 311 12	15478292676783011 · · · · · · · · · · · · · · · · · ·	1363174331	8291135396928331 · · · · · · · · · · · · · · · · · ·	1922 · · · · · · · · · · · · · · · · · ·	243473759 245157559 24515758 24515758 24515768 245
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	432 0	4464	4320	4464	52600

STATION: 27

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 5.0 - 5.99 6.0 - 6.99 6.0 - 10.99 10.0 - 112.99 11.0 - 112.99 11.0 - 15.99 14.0 - 15.99 16.0 - 17.99 16.0 - 17.99 16.0 - 17.99 16.0 - 17.99 16.0 - 17.99 17.0 - 17.99 18.0 - 19.99 19.0 - 10.09 17.0 - 10.09 18.0 - 10.09 19.0 - 10.09 19.0 - 10.09 10.0 - 1	3352144809666399320023 4556899320023 4456899320023	2628841962235862235862235540099466115577700	175 306 1761 2358 6399 3261 1162 399 1162 399 1162 399 1162 399 1162 399 1162 399 1162 399 1162 399 1162 399 1162 399 399 399 399 399 399 399 399 399 39	291 291 1345 241368 44388 44388 4431 111 24152 44388 44052 111	189 208 2208 221 587 587 869 225 225 171 162 285 295 295 295 295 295 295 295 295 295 29	537288885713779424 · · · 8215288815713779424 · · · · · · · · · · · · · · · · · ·	943326 203326 147896 147896 213578 41 1528 1528 1528 1528 1528 1528 1528 152	356. 1211. 352. 352. 352. 352. 352. 352. 352. 352	184821 13362 133621 13362 133621 1336	71644710 12744710 12744710 1653710 1653211 1653211	2627 252382 2535776 27637 2763	4144026693786602666971666438660669711666	38817149 38817149 2882795348 36865575459 197546316210 53121111110
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 27

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 123.75 - 168.74 (113.5) 146.25 - 168.74 (137.5) 146.25 - 168.74 (1202.5) 191.275 - 213.74 (202.5) 213.75 - 258.74 (24.70.6) 2236.25 - 258.74 (27.0) 236.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	1205298 25791 32777 3277 3277 3277 3277 3277 3277 32	107584466 27466074333446039 2788074458601	482 3407 1273 32439 650 650 651 2292 751 751	376444 16366 16364 3427 3427 3428 3428 3428 3428 3428 3428 3428 3428	243355788826433449955 325369326433449955	725449912579284 27081123579284 2108123579284 11081284	498963044487 109763244487 21743244487 21743244487 21743244487	110765200022 · · 26	1943 47338 47338 422 100 334 15	7165322647 182328447 331847 1214436 11	66 673 8860 8860 342 271 1250 682 777 377	131 1049 2553 378 257 257 378 278 378 448 379 4780	615 5477 70228 71379 366737 43199 4554 43961 23459 4199
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.50 N, LONG: 81.25 W, DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 2 (sec)	7	•	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} -				17 _{.0} -	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	169 88	643 163	14 7 : : : 21				: : : : :	: : : : : :			178 731 177 7 0 0 0 0 0 1093
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	Tp(ON: 27 (sec) 13.0- 14.9			19.0- 20.9	- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	160 54	99 796 41	7 164 240 6	39 23 1	: 12 5	· · · · ·					266 1014 320 41 62 00 00 1649
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	Tp(ON: 27 sec) 13.0- 14.9			19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	238 29	1600 1372 21	9647 4015 530 11	6543 5728 990 139 6	3232 2805 582 126 46 2	1975 2017 398 56 34 15 2	823 1008 296 51 20 1 1	311 326 145 29 827 828	142 136 555 31 16 11	16 25 1 2 1	24527 17461 3018 445 1300 28 23 0 0 45632
					STATI	ON: 27 sec)		((112.50	- 157.49)	135.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9			17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	199 37	185 446 14	71 120 111 1	16 6 1	: 15 : :					: : : : : :	455 603 141 8 0 0 0 0 1213
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	·	sec)	15.0- 16.9			202.49) 21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	239 251	339 11	45		: : : : : :	: : : : :	· · · · · ·		: : : : : :		239 594 16 0 0 0 0 0 849

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.50 N, LONG: 81.25 W, DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCURRE	ENCES O	F WAVE I	1EIGNI A	IND PEAK	PERIOD	1011 -	, ,,,			
					STATIO Tp(s	N: 27		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 1 12.9		5.0- 16.9	17 _{.0} - 18.9	19.0- 7 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	363 322	7 <u>4</u>	•	:	:	:	:		:	:	363 396 0 0 0 0 0 0 0 0 0 763
3.00 - 3.99 4.00 - 4.99	:	•	:	:	:	:	:	:		:	0
6.00 - 6.99 7.00 - 7.99	:	:		:	:	:	:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	685	78	Ö	Ö	Ō	Ō	Ö	Ö	Ö	Ö	763
,					STATIO Tp(s	sec)					270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- ′ 12.9	13.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	,
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	291 241	28 16	:	:	:	:	•	:	:	:	291 269 16 00 00 00 00
2.00 - 2.99 3.00 - 3.99	:	16	:	:	:	:	:	:		•	0
2.000 - 2.99 3.000 - 2.99 4.000 - 5.99 6.000 - 6.99 8.000 - 8.99	:	:	:	:	:			:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:			:	•	:	:	:	ŏ
9.00 - GRÉÁTER TOTAL	532	44	Ö	Ō	Ö	Ō	Ö	Ö	Ō	Ö	576
					STATI Tp(ON: 27 sec)			(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0-	7 _{.0} - 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	203 400	192	:	:	, •	:	:	:	:	•	203 592 30 0 0 0 0 0 0 825
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:	192 30	:		:	:	:	•	:	:	ŏ
5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	•	•	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	603	222	Ö	Ö	Ö	Ö	Ō	Ö	Ō	Ö	825
0.0.					STATI	ON: 27					IRECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9							
0.00 - 0.99 1.00 - 1.99	1862 1422	1893 3890 300	9725 4303 900 25	6543 5728 1045 168 8	3232 2805 582 139 56 2	1975 2017 398 56 34 17 2	823 1008 296 51 20	311 326 145 29 8 27	142 136 55 31	16 25 1 2	26522 21660 3722
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:		²⁵	168	139 56	56 34	51 20	29 8	31 16 5 11	i	142 30
5.00 - 5.99	:	:	:	:	Ž	1/2	1	7	11	:	30 23 0 0
7.00 - 7.99 8.00 - 8.99	:	:	:	:				:	:	45	52600
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3284	6083	14953	13492	6820	4499	2200	828	396	45	52000
					STAT	ION: 2	7				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR M	AY JUN	J UL	AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99	358	335	423 1785 1	435 7	34 937	853	1172 2702 426 123 25 9	1069 2071 602 390 105 57 7 16	466 1903 1 1074 1 786 176 49 8	362 449 846 1762 000 948 845 828 192 322 55 120 8 21 11 14	7593 25118
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	914 947	912 910	922 1	048 8 681 3	34 937 99 2494 34 656 53 216	5555	426 123	602 390	1074 1 786	000 948 845 828	9891 7140 1862
10 00 - 12 49	358 1665 914 947 350 167 46	269 138	254 109	435 7 996 24 048 8 681 3 114 42	34 937 99 2494 34 656 53 216 34 15	853 2929 5 555 6 116 6 5	25 2	105 5 <u>7</u>	49 49	135 135	763 139
12.50 - 14.99 15.00 - 17.49 17.50 - 19.99	46 14 3	335 1466 910 269 138 19	3	•	:		2	16	2		
12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	4464	4072	4464 4	320 44	64 432	3 4464	4464	432Ŏ	4464 4	320 4464	52600
					A-10	9. •					

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.50 N, LONG: 81.25 W, DEPTH: 11 M

STATION: 27

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	642 661 496 373 449 392 589 862	505 589 465 424 467 476 525 621	413 450 511 739 707 529 577 538	289 357 528 748 624 629 685 460	209 373 823 930 815 665 454 195	117 396 679 623 811 1142 459 93	52 130 443 604 1089 1395 652 99	111 358 886 841 797 905 406 160	221 968 1369 598 407 361 240 156	628 1305 1072 343 223 223 280	603 925 785 531 363 258 362 493	624 8250 5512 4257 549	4414 7338 8607 7166 7178 7432 5759 4706
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 27

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1981 1983 1984 1985 1986 1987 1988 1989 1991 1992 1993	1-1-4730925581-7-48352333	993120951436003657	321677316532843006 12144311111458110014	1-28321-0090992866679 1-28321-0090992866679	0.91833 0.883 0.883 0.889 0.880 0.880 0.879 0.879 0.888	0.93 0.5847 0.5877 0.682 0.682 0.682 0.774 0.682 0.7789 0.678	0.53 6.67 9.77 1.05 1.77 1.05 1.77 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	1.88.89.84.26.23.29.9.44 1.00.88.42.60.23.29.9.44	977096180811698525 9701110011098525	775300471555459809	1-63-661-01-095-964-35-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	368784362613166672 434359252059894021	1.073190 1.073190 1.0735 1.0135 1.0927 1.0927 1.0927 1.0927 1.0929 1.0929
MEAN	1.30	1.25	1.22	1.09	0.91	0.79	0.70	0.81	1.18	1.32	1.38	1.24	

STATION: 27

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1979 1980 1981 1982 1983 1984 1986 1988 1988 1989 1991 1992	999980897086879897 11033996512711649222 89555758582142685224	9388989921588289797 1191013919789600908 251412188794444539333	731988800879878998 8915709009911500511 67555012 1150011 1500011 1500011 1500011	7790098911988266978 7719821688889621577894 7719831436215113863141	393784991788474989 98884788867526678889 5953599140577759254	769868086679489758 847677685579559855 319078445116537373725	089229089058809930 4657582 465758465846870448 023021062415118299	109000180942890000989 1182630695080815284 556817293893871284 1123128311281481	88899998809999999948 4782767027779684864 2922724770094 112624770094 11262681 13	7979788889075479937 11099907212108791288 11078775879064584814 4333212132206322223222	888898888828909.4098 9330905.44900907.600 87643506000000515969 87643506000000515969	889889180289559797 0640588324620963899 33150532866281639337	03998888889968899997 199421537734771681822 199421537734771681822 199421537534771681822 1994215375347771681822 199421537534777
MAX	5614 7	4813 8	4011 8	381210	2515 8	27 8 7	34 810	451110	6918 9	601210	6214 8	5514 9	

MAX Hmo(m): 6.9 MAX Tp(sec): 18. MAX Dp(deg): 90. DATE(gmt): 89090906

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 20. DATE(gmt): 79090412

MEAN Hmo(m): 1.1 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.75 N, LONG: 81.25 W, DEPTH: 11 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 28

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 0.500 - 1.49 0.500 - 1.99 0.500 - 1.99 0.500 - 2.33.49 0.500 - 4.49 0.500 - 4.49 0.500 - 4.49 0.500 - 6.49 0.500 - 7.49 0.500 - 8.99 0.500 - 8.99 0.500 - 9.99 0.500 - 9.99	1450550623 · · · · · · · · · · · · · · · · · · ·	174 1399 1390 6572 832 425 30	156 1483 1597 7994 2996 101 299 8	197 1793 1596 5350 121 11 7	208 2595 1370 227 57 7	280 3132 779 107 21 	3315 364308 3408 34	295022 377041 143922 102 102 103 103 103 103 103 103 103 103 103 103	19482377447995797 · · · · · · · · · · · · · · · · · ·	64488785951111	83000 1133667736657 11331 163367736657 11331 113	23666 10368 6375 135453 135453 15453 15453	249458 24958 249518518567 245318518567 215628 217 21628 217 21628 217 21628 217 21628 217 21628 217 21628 217 21628 217 21628 217 21628 217 217 217 217 217 217 217 217 217 217
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 28

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 6.0 - 6.9 6.0 - 6.9 7.0 - 10.9 11.0 - 112.9 11.0 - 12.9 12.0 - 15.9 14.0 - 15.9 14.0 - 18.9 16.0 - 18.9 17.0 - 18.9 18.0 - 19.9 19.0 - 19.9 20.0 - LONGER	384041999154462479622 12633154422 117432263277432	347273886431973288645531617881389	363 3339 2168 2878 6007 3261 3261 327 321 39	341934462958119344665 3493446295811581665	175 1954 2583 1005 1836 1237 1496 1195 1195 1195 1195 1195 1195 1195 11	5507793327 4693279 15920543889 22244 • • •	78 179 1597 3006 1476 16306 1762 411 163 163 1762	38240339 1227903393577354036 122790393577354036	220889944383600 12475444383600 12475444383600 11093223	8965589226164817315 1335939221964211	28501806395022361760475021817248884	54577886927415852329 4387415852329	4370 4370 5314581 4370 5314581 699881 5353 5322
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 28

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.0) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 103.25 - 123.74 (135.5) 123.75 - 146.24 (135.5) 146.25 - 146.24 (180.0) 146.25 - 191.24 (180.0) 191.25 - 213.74 (120.5) 236.25 - 258.74 (247.0) 236.25 - 258.74 (270.5) 236.25 - 281.24 (270.5) 236.25 - 348.74 (337.5)	117 45565550 147550 44733333 6916 1268	10559994508694467388 10559944508694467388	442224634 634111901197346597775	2334550446943452000 2455046753225563 2455046753225563	257.48667.257.4667.257.440.669.117.430.669.117.6	537784468359753 · · · · · · · · · · · · · · · · · · ·	3489240881 3483815247080 318324544880 · ·	1564 16343 16343 25933 207 310 - 17	611133577311683223 -65 1255311223 -65	668 1182 2762 3092 311 8602 338 1186 1023 385 1186	7234112455 1890455 1890455 13310 245 245	12089 10890 14399 14399 1249 124	5838 4838 1736823102 277743546887 4338223545 4338223545 4338223545 4338223545
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.75 N, LONG: 81.25 W, DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hana (m.)					STAT Tp	ION: 2 (sec)	8		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	183 228	531 59	4	:	:	:	:	:	:	:	183 759 63
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:		:	•	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 41 i	: 590	:	: 0	: 0	: ō	:	:	:		183 759 63 0 0 0 0 0 0 1005
101/12	711	370	•	Ū		ION: 28 (sec)		·	(22.50		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	198 60 :	795 60	70 152 3	1 <u>į</u>	: 1	:	:	:	:	:	263 925 223 5
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	000000
8.00 - 8.99 9.00 - GREATER TOTAL	258	920	225	12	1	Ö	Ö	Ö	ċ	Ö	0 0 1416
Hma (m)					STAT I	ON: 28			67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2 <u>3</u> 0 31	1410 1507 18	9708 3991 559	6415 5588 887 128	3054 2500 433	1890 1793 297	789 877 251	267 295 121	126 121 45	14 19	23903 16722 2615
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99		:		:	41 5 1	31 13 1	11	2) 1 5 6	126 121 457 10 48	i	397 27 16
8.00 - 8.99 9.00 - GREATER TOTAL	: 261	: 2935	: 1427Ō	: 13023	: 615 6	: 4070	: 1966	: 720	341	; 37	43779
					STATI Tp(ON: 28				157.49)	
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{10.9}	11.0- 12.9		15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER	2 <u>22</u> 33	572 570 18	826 374 175 5	63 79 54 16	į	:	:	:	:		1683 1057 248
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	5	16 :	1 2 •	:	:	:	:	:	1683 1057 248 282 000 00
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 255		4786	:	:	:	:	•	:	:	0
IUIAL	200	1160	1380	212	11 STATIO	Ö ON: 28	Ō	Ò (Ö 157.50 ·	Ö - 202.49)	3018 180.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	STATIO TP(: 11.0- 12.9		15.0- 16.9			21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	258 80	10 580 65	8 3 1	:	:	:	:	:	:	:	268 668
0.00 - 0.99 1.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	1	:	•	:	:			:	000
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 338	655	: 12	: ô	: ō	: ō	:			:	268 668 68 0 0 0 0 0 0 0
IVIAL	230	כנט	12	U	U	U	Ō	Ō	Ō	Ō	1005

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.75 N, LONG: 81.25 W, DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCORN				CTATIC	N: 28		,	202.50	- 247.49)	225.0 DEG
llma(m)					STATIC Tp(s						TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1	11.0- 1 12.9	3.0- 1 14.9	16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 0.00					_	_	_				<u> 387</u>
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	387 313	73 6	i			•	:	:	:	•	387 387 60 00 00 00
3.00 - 3.99 4.00 - 4.99			:	:	:	:	:	:	:	•	Ŏ
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:				0 0
TOTAL	70 0	79	1	Ō	Ō	Ö	Ö	Ö	Ō	Ö	78 0
					STATIO	ON: 28 sec)		((247.50	- 292.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	328 245	72					•	•		:	328 278
1.00 - 1.99 2.00 - 2.99	245	3 <u>3</u> 13	:	:	:	:	:	:	:	•	328 273 10000000
3.00 - 3.99 4.00 - 4.99 5.00 - 5.00	:	:	:	:			:	:	:	•	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		46	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	ŏ 619
TOTAL	573	40	U	U	_		_		-		
					STATI Tp(ON: 28 sec)				- 337.49)	315.0 DEG TOTAL
Hmo(m)	34.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	238 475	232	•	•		:	:	:	:	:	238 707 33 0 0 0 0 0 0 978
2.00 - 2.99	•	2 <u>32</u> 33	÷		:	:	:	:	:	•	39
4.00 - 4.99 5.00 - 5.99		:	:	:	:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	713	265	Ö	Ö	Ō	Ö	Ō	Ö	Ö	Ö	978
TOTAL	, 13				CTATI	ON: 28	2			ALL D	IRECTIONS
Umo/m)					STAT!						TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- 9 LONGER	
0.00 - 0.99	2044 1465	2057 4321	10534 4444	6478 5667	3054 2501 434 130 43 1	1890 1 <u>793</u>	789 877 251	267 295 121 25 1	126 121 457 10 8	14	27253 21503
2.00 - 2.99 3.00 - 3.99		272	893 21	952 14 <u>5</u>	4 <u>34</u> 1 <u>30</u>	297	251 38 11	121 25	45 27		3207 431 101
4.00 - 4.99 5.00 - 5.99	:	:	:		42	45 31 13	':	5	17		`27 16
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:			:	:	:	:	Q
8.00 - 8.99 9.00 - GREATER TOTAL	3509	6650	15892	13247	6168	407 0	1966	720	341	37	52600
101712											
					STAT	ION: 2	8				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49	333	304 1403	393 1797 2 937 1 939 255 115 20	409 7 016 25 037 8 695 3 117	11 900 21 2538 26 649 52 215 32 16	807 2968 563 116 5	1120 2768 411 129 21 11	1063 2050 634 382 110	441 1936 1	355 409 846 1776 1010 940 848 864 188 326 53 115 9 23 10 11	7245 25375 2916
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	333 1666 940 940	897 928	937 1 939	409 7 016 25 037 8 695 3 117	26 649 52 215	563 116	411 129	634 382	441 1936 1 1072 1 772 187 46 9	010 940 848 864	9916 7190 1866
10.00 - 12.49 12.50 - 14.99	343 182 42	263 144	255 115	117 - 1 4 <u>1</u>	32 1 <i>6</i> 12 <i>2</i>	5	22 11	110 54 10	187 46	153 115	780 144
15.00 - 17.49 17.50 - 19.99	4 <u>2</u> 1 <u>5</u>	304 1493 897 928 263 144 26	20 4	•	: :	:		15			' 7 3 11
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	4464	4072	4464 4	320 44	64 4320	4464	4464	4320	4464 4	4320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 30.75 N, LONG: 81.25 W, DEPTH: 11 M

STATION: 28

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEAR	OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	ALI	YEARS
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DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	633 671 496 364 432 404 621 843	495 588 465 407 473 485 532 627	417 447 506 709 720 550 545	278 354 512 738 649 619 690 480	203 371 799 912 840 665 470 204	119 397 677 614 816 1132 469 96	134 138 438 1096 1432 655 98	106 359 882 841 803 908 403 162	229 977 1361 586 406 377 221 163	624 1307 1061 3550 2322 279 390	603 923 759 542 3574 369 491	628 815 541 407 424 4640 642	4379 7343 8497 70249 7535 5819 4741
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 28

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1985 1985 1986 1987 1988 1989 1991 1992 1993	1.146243928943105111 1.14629836035210011	1-03442210001284712144 1-0342293532922902090	1-229147043404701301 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1145311315244970556 11011111010100110011001	9388477713388416779822100000000000000000000000000000000000	0.57 9.57 9.57 9.57 9.57 9.57 9.57 9.57 9	0.544 5.643 5.673 5.721 6.735	1.154 0.8858 0.8854 0.687 0.687 0.775 0.777 0.77	97-0501-89-5628-053004 97-0501-1-1-001-1-1-1-1-1-1-1-1-1-1-1-1-1-	83,402,4516,40699,5036	1112820254351731025	812074106253830306 11111100001111000011111	1.11 1.059 1.285 1.106 0.991 1.112 0.991 1.109 1.095 1.084 1.095 1.084 1.095
MEAN	1.26	1.21	1.20	1.06	0.90	0.79	0.72	0.81	1.15	1.26	1.32	1.19	

STATION: 28

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1985 1986 1988 1989 1990 1991	902990707087980998 10918896611711699222 697462855488374821131 201285485488374821314	25/44/10/20/20/20/20/20/20/20/20/20/20/20/20/20	802999912280989909 891570909901150061 577568099733577452018	80111189021099247059 116821078988162567873 1995178988162567873 1196110789881410159	21988678886759667888 5988678886759667888 11221198888 112211988 112211988 112211988 112211988 112211988 112211988 112211988 112211988 112211988 112211988 112211988 112211988 112211988 112211988 11221198 112219 1122198 112219 112219 112219 112219 112219 1122	760788280709470858 847687785589569855 211895843325548855	297239980159819830 465758565946880548 014922153524017299	4201112094430911100119 420167917306950808151004 420167917389180111004 4201679173891883151004 4201679173891883151004	9990098810911009949 2081371670117611009949 20875117670117611604864 2087511767011604864 20875117671864 20875117671864 20875117671864 208751864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2087511864 2	898089990084360938 11099007721207690288 9048631776883536314 913722233225332323322	896799999386193009 9299905448079375502 7643703571004148671 77643703571004148671	9999990390980609898 116305877312610953899 1808812375614109538999 8252242244223242222222222222222222222222	1049099999087900998 193353734701600822 2203153734701600822 22031537347501823 22031537347501823 22031537347501823 22031537347501823
MAX	5413 8	441110	3811 9	391211	28 814	25 8 8	35 911	421110	691710	581210	5714 9	5013 9	

MAX Hmo(m): 6.9 MAX Tp(sec): 17. MAX Dp(deg): 97. DATE(gmt): 85092700

MAX WIND SPEED(m/sec): 24. MAX WIND DIRECTION(deg): 280. DATE(gmt): 93031318

MEAN Hmo(m): 1.1 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 3.1

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.00 N, LONG: 81.25 W DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 29

OCCURRENCES OF WAVE HEIG	IT BY	MONTH	FOR	ALL	YEARS	
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
00 - 0.499 00 - 0.499 00 - 0.499 00 - 0.499 00 - 1.223 00 - 1	2289 15795 174921 174921 1732 1732 18171 1	231 1531 15339 6288 1762 4352 	196 1606 1587 731 263 566 24	232 1911 1572 455 116 23 65	259 2723 1233 2133 315 	301 3226 690 90 13	370 3606 439 43 1 2 3	3169 3349 3571 1599 268 877 2	178 2244 11025 477 418 1159 100 1159 1159	94 1629 17715 6239 863 14 2 1	102 1317 1686 804 282 87 266 64 4	288 1851 13049 6256 6256 15352 	2795 26572 14789 14789 1907 6219 3219 200000000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 29

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 6.0 - 6.9 7.0 - 8.9 9.0 - 11.9 11.0 - 11.9 12.0 - 15.9 14.0 - 15.9 14.0 - 15.9 15.0 - 18.9 17.0 - 18.9 18.0 - 18.9 19.0 - 18.9 20.0 - 18.9 20.0 - LONGER	677344999928555333006 4244999928555333006	1007 523680 1007 1007 1007 1007 1007 1007 1007 10	639,403 3250322314733779355497337 42337742237	8672652935331939633 4123565533321 50726533321	372 2286 2286 10811 1081	698271 16571 13304222433342223 · •	79 178 142 2852 15133 16332 289 31 	367 1238 12083 12885 13885 15865 15865 1146 1146	2107052583118377564886532538177736283	21444021642195 223822167642195 223822217642195	3444 21707 2175 2175 2175 2175 2175 2175 2175 217	111 1311 1311 1315 1531 1531 1531 1531	7022 7474 34744 323444 3743 82344 3231 930 1050 9421 1097 1099 1099 1099 1099 1099 1099 109
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 29

DIRECTION	Dp(deg) BAND & CENTER	JAN	FEB	. MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.25 - 112.75 - 123.68.75 - 123.68.75 - 123.68.75 - 123.68.75 - 123.68.75 - 123.68.75 - 123.58.32 - 123.58.32 - 123.58.32 - 123.58.32 - 123.58.32 - 123.58.32 - 123.58.32 - 123.58.32 - 123.58	11.24 (20.0) 33.74 (22.5) 56.24 (45.5) 78.74 (67.5) 101.24 (90.0) 123.74 (135.0) 146.24 (135.0) 146.24 (135.0) 168.74 (1202.5) 213.74 (202.5) 213.74 (247.5) 281.74 (247.5) 281.74 (292.5) 281.74 (292.5) 381.74 (337.5)	777 339 12764 127549 833 177 416 6213 77	854440 80586232242521 105867232442521 1740	1909228 4228 13228 1127 1127 1127 1127 1127 1127 1127 1	15221 2312 15109 15109 15109 1777 7527 4413 668 18	145509 4309 126339 12632 7522 1539 1539 1539 1539 1539 1539 1539 1539	437 1688 17681 30132465 405560 405560 405560 405560 405560 405560 405560	3745 3746 3746 3710 3710 3710 3710 3710 3710 3710 3710	15935835835 2835835831 152831	844393658235 ·55	430984555793913396	357 710 15174 15268 3342 111 3382 3382	85 76 76 15569 15869 1853 1853 1853 1853 1853 1853 1853 1853	377 3355 818 14834 29630 19539 6539 4425 3358 4435 4435 4435 4435 4435 4435 443
	TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.00 M, LONG: 81.25 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 2 o(sec)	9		(337.50	- 22.49	0.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 9 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	282 339 -	40°9			:	:	:	:	:	:	282 390 0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 621	58	: 2	Ö		Ō	O	:	: ō	; ō	0 0 0 0 681
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		ION: 29 (sec) 13.0- 14.9			19.0- 20.9	- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	235 114 	16 569 26	76 46	3		: : : : :	: : : :				251 759 75 0 0 0 0 0 1085
Нто(т)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp(11.0- 12.9		15.0- 16.9		67.50 19.0- 20.9	- 112.49)	90.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	253 43	999 1434 9	5214 2978 321 2	4662 4239 704 59 1	2726 2057 319 107 8	1767 1396 204 37 21 4	727 755 152 29 4 1	228 264 91 1 3 8	117 108 27 19 6 11	18 15	16711 13285 1832 243 24 0 0 0 32149
Hmo(m)					STATIC Tp(s	N: 29		(112.50 -	157.49)	135.0 DEG
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5.0- 1 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	268 31	1093 660 8 	6539 1397 217 1	2468 1370 180 24	270 223 31 27 8 4	31 42 20 1 i	188 322 	3 7 1	1 8 4 1	2 1	10677 3759 499 57 8 0 0 0 15005
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{.0-} 1 10.9	STATION Tp(so 1.0- 1: 12.9		i.0- 1 16.9			202.49) 1	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	301 77	28 612 43	32	: : : : : :	: : : : :						329 694 75 00 00 00 1098

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.00 N, LONG: 81.25 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Name		OCCORR	LHCL5 C	, W/\\L								
Himo(m) 3,0, 5,0, 7,0, 9,0, 11,0, 13,0, 15,0, 17,0, 9,20, 21,0,0, 17						STATIO	N: 29		(202.50	- 247.49)	225.0 DEG
1,00	Hmo(m)							IE 0-	17 0-	10 0-	21 በ-	TOTAL
100 1 20 325 66 325 66 325 325 66 325	miotary	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 1	14.9	16.9	1718.9	20.9	LONGER	
9.00 - 0.99												430
9.00 - 0.99	0.00 - 0.99	429 325	1 68		:	:	:	:	:	:	:	393
9.00 - 0.99	2.00 - 2.99		2		•	•	•	:	:	:	•	ğ
9.00 - 0.99	3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	•	•	:	:	•	Ŏ
9.00 - 0.99	5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	•	•	•	0
9.00 - 0.99	7.00 - 7.9° 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	8
Name	9.00 - GRÉATER	754	7 i	Ō	Ō	Ö	Ō	Ö	Ö	Ō	Ö	825
Hmo(m) 3,0,0 5,0,0 7,0,0 910,9 11,0,0 13,0,0 15,0,0 17,0,0 12,0,0 21,0 0,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2	101712						00			/2/7 EN	- 202 //01	270 0 DEG
Hmo(m) 3,0- 5,0- 7,0- 9,0- 11,0- 11,0- 13,0- 15,0- 17,10- 19,0- 21,0- 11,0- 11,0- 13,0- 15,0- 17,10- 19,0- 21,0- 11,0- 11,0- 13,0- 15,0- 17,10- 19,0- 21,0-						STATIO Tp(:			,	(247.50	- 276.47)	
100 - 0.99	Hmo(m)	3 0-	5.0-	7.0-	9.0-	11.0-	13.0-	15.0-	17.0-	19.0-	21.0-	TOTAL
9.00 - 0.99		4.9	6.9	8.9	10.9	12.9	14.9	16.9	18.9	20.9	LUNGER	
9.00 - 0.99	0.00	/14				_	_					416
9.00 - 0.99	1.00 - 1.99	275	52	:	:	•	•		:	:	:	32 <i>1</i> 11
9.00 - 0.99	2.00 - 2.99 3.00 - 3.99	:	•	:	:	:	•	•	:	:	:	0
9.00 - 0.99	4.00 - 4.99 5.00 - 5.99	•	:	:	:	:	:	:	:	•	:	0
9.00 - 0.99	6.00 - 6.99 7.00 - 7.99	:		:	:	:	:	:	:		•	0
TOTAL STATION: 29 (292.50 - 337.49) 315.0 DEG IPP(Sec) 17 10 - 17 10	8.00 - 8.99 9.00 - GREATER	:	:								ň	0 754
Hmo(m) 34.9 5.0 7.0 9.9 9.0 11.0 13.0 15.0 17.0 9.0 21.0 TOTAL 0.00 - 0.99 485 227	TOTAL	691	63	0	0	U	U	U	U	Ū	· ·	, , ,
Hmo(m) 34.9 56.9 78.9 910-9 1110-9 13.0-9 15.0-9 17.0-9 19.0-9 21.0-0 17.0-1 18.9 19.0-9 21.0-0 17.0-1 18.9 19.0-9 21.0-0 17.0-1 18.9 19.0-9 21.0-0 17.0-1 18.9 19.0-9 21.0-0 17.0-1 19.0-1 17.0-1 18.9 19.0-9 21.0-0 17.0-1 19.0						STATI	ON: 29)		(292.50	337.49	315.0 DEG
0.00 - 0.99	Umo(m)					-				40.0	24 0	TOTAL
0.00 - 0.99	HIIIO(III)	3,0-	5,0-	7.0-	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	20.9	LONGER	
STATION: 29		7.7	0.,	0.,								274
STATION: 29	0.00 - 0.99	271	227		-	•	•	•	:	:	:	712
STATION: 29	1.00 - 1.99 2.00 - 2.99	465	- 20	:	:	:	:	•	•	:	• •	20 0
STATION: 29	3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:	:	:	•	•	0
STATION: 29	5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	•	0
STATION: 29	7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:		Ŏ
STATION: 29 ALL DIRECTIONS TOTAL TOTAL STATION: 29 ALL DIRECTIONS TOTAL TOTAL ALL DIRECTIONS TOTAL STATION: 29 ALL DIRECTIONS TOTAL TOTAL TOTAL O.00 - 0.99	9.00 - GRÉÁTER	756	247	ō	ō	Ō	Ō	Ö	Ō	Ō	Ö	1003
Total Tip(sec) Total	TOTAL	,									ALL D	IDECTIONS
Hmo(m) 3						STATI	ion: 29 (sec)	•			ALL D	
0.00 - 0.99	Hmo(m)	3.0-	5.0-	7.0-	9.0-	11.0-	13.0-	15,0-	17,0-	19.0-	21.0-	
Compared to the content of the con		4.9	6.9	8.9	10.9	12.9	14.9	16.5	18.9	9 20.	y LUNGER	
6.00 - 6.96 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL STATION: 29 OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL 0.00 - 2.49 1681 1514 1782 2944 2521 2557 2997 2782 2057 1959 1867 1783 25548 250 - 4.49 1681 1514 1786 2044 2521 2557 2997 2782 2057 1959 1867 1783 25548 200 - 7.49 932 887 963 1015 840 659 570 427 647 1068 992 948 9948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 9948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 9948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 892 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 892 948 7948 7.00 - 7.49 958 895 933 1695 368 215 120 127 385 772 861 887 783 1865 700 - 7.49 938 274 275 122 31 17 5 10 108 188 187 315 1865 796 1500 - 17.49 139 130 150 118 47 12 2 5 11 51 47 50 113 1796 1500 - 17.49 139 130 150 118 47 12 2 5 11 51 51 47 50 113 1796 1500 - 17.49 139 130 150 118 47 12 2 5 11 51 51 47 50 113 1796 1500 - 17.49 139 138 18 18 18 18 18 18 18 18 18 18 18 18 18	0 00 - 0 00	2455	2137	11753	7130	2996	1798	<u>729</u>	<u>231</u>	118	20	29367
6.00 - 6.96 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL STATION: 29 OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL 0.00 - 2.49 1681 1514 1782 2944 2521 2557 2997 2782 2057 1959 1867 1783 25548 250 - 4.49 1681 1514 1786 2044 2521 2557 2997 2782 2057 1959 1867 1783 25548 200 - 7.49 932 887 963 1015 840 659 570 427 647 1068 992 948 9948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 9948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 9948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 892 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 892 948 7948 7.00 - 7.49 958 895 933 1695 368 215 120 127 385 772 861 887 783 1865 700 - 7.49 938 274 275 122 31 17 5 10 108 188 187 315 1865 796 1500 - 17.49 139 130 150 118 47 12 2 5 11 51 47 50 113 1796 1500 - 17.49 139 130 150 118 47 12 2 5 11 51 51 47 50 113 1796 1500 - 17.49 139 130 150 118 47 12 2 5 11 51 51 47 50 113 1796 1500 - 17.49 139 138 18 18 18 18 18 18 18 18 18 18 18 18 18	1.00 - 1.99	1689	3671 128	4458	5609 887	2280 350	1438 224	184	2/3 98	31	15	2523
6.00 - 6.96 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL STATION: 29 OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL 0.00 - 2.49 1681 1514 1782 2944 2521 2557 2997 2782 2057 1959 1867 1783 25548 250 - 4.49 1681 1514 1786 2044 2521 2557 2997 2782 2057 1959 1867 1783 25548 200 - 7.49 932 887 963 1015 840 659 570 427 647 1068 992 948 9948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 9948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 9948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 992 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 892 948 7948 7.00 - 7.49 958 895 933 1695 840 659 570 427 647 1068 892 948 7948 7.00 - 7.49 958 895 933 1695 368 215 120 127 385 772 861 887 783 1865 700 - 7.49 938 274 275 122 31 17 5 10 108 188 187 315 1865 796 1500 - 17.49 139 130 150 118 47 12 2 5 11 51 47 50 113 1796 1500 - 17.49 139 130 150 118 47 12 2 5 11 51 51 47 50 113 1796 1500 - 17.49 139 130 150 118 47 12 2 5 11 51 51 47 50 113 1796 1500 - 17.49 139 138 18 18 18 18 18 18 18 18 18 18 18 18 18	3.00 - 3.99	:		3	-83 1	134 16	38 21	4	3	20		351
7.00 - 8.99 9.00 - GREATER TOTAL STATION: 29 OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL 0.00 - 2.49 1681 1514 1786 2044 2521 2557 2997 2782 2057 1959 1867 1783 25548 250 - 4.99 1681 1514 1786 2044 2521 2557 2997 2782 2057 1959 1867 1783 25548 250 - 7.49 932 887 963 1015 840 659 570 427 647 1068 992 948 9048 250 - 7.49 932 887 963 1015 840 659 570 427 647 1068 992 948 9048 250 - 9.99 958 925 933 692 368 215 120 127 385 772 861 887 7243 10.00 - 12.49 336 274 265 122 31 17 2 20 108 188 187 315 1865 10.00 - 12.49 39 958 925 933 1692 368 215 120 127 385 772 861 887 7243 10.00 - 12.49 336 274 265 122 31 17 2 20 108 188 187 315 1865 12.50 - 14.99 190 150 118 47 12 2 5 11 51 47 50 113 796 12.50 - 17.49 190 190 180 180 179 180 180 180 180 180 180 180 180 180 180	5.00 - 5.99	:	:	:	•	4	_5 -	1	8	11		29
STATION: 29 OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL 0.00 - 2.49 307 280 373 395 692 870 769 1095 1044 425 342 384 6976 2.50 - 4.99 1681 1514 1786 2044 2521 2557 2997 2782 2057 1959 1867 1783 25548 2.50 - 7.49 932 887 963 1015 840 659 570 427 647 1068 992 948 9048 2.50 - 7.49 932 887 963 1015 840 659 570 427 647 1068 992 948 9048 2.50 - 9.99 958 925 933 692 368 215 120 127 385 772 861 887 7243 2.50 - 12.49 336 274 265 122 31 17 2 20 108 188 187 315 1865 10.00 - 12.49 39 150 118 47 12 2 5 11 51 47 50 113 796 12.50 - 17.49 39 120 150 118 47 12 2 5 11 51 47 50 113 796 12.50 - 17.49 190 150 118 47 12 2 5 11 51 47 50 113 796 12.50 - 17.49 190 150 118 47 12 2 5 11 51 47 50 113 796 12.50 - 17.49 190 180 180 180 180 180 180 180 180 180 18	7.00 - 7.99	:	:	:	:	:		•	:	:		0
STATION: 29 OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL 0.00 - 2.49 307 280 373 395 692 870 769 1095 1044 425 342 384 6976 2.50 - 4.99 1681 1514 1786 2044 2521 2557 2997 2782 2057 1959 1867 1783 25548 2.50 - 7.49 932 887 963 1015 840 6559 570 427 647 1068 992 948 9048 2.50 - 7.49 932 887 963 1015 840 6559 570 427 647 1068 992 948 9048 2.50 - 9.99 958 925 933 692 368 215 120 127 385 772 861 887 7243 2.50 - 12.49 336 274 265 122 31 17 2 20 108 188 187 315 1865 10.00 - 12.49 39 150 118 47 12 2 5 11 51 47 13 29 152 12.50 - 17.49 190 150 118 47 12 2 5 11 51 47 13 29 152 15.00 - 17.49 190 150 118 47 12 2 5 11 51 47 50 113 796 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152 17.50 - 19.99 18 18 5 13 29 152	8.00 - 8.99 9.00 - GREATER		5072	14070	1371Ō	578Å	352Å	1722	615	302	37	
OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL 0.00 - 2.49	TOTAL	4144	2930	10030	13710	3700	JJL4	,,	0.12			
OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL 0.00 - 2.49							•					
WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL 0.00 - 2.49						STAT	ION: 2	.9				
WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL 0.00 - 2.49					NCES UE	WIND CD	FFD RY	MONTH	FOR ALL	YEARS		
WS(m/sec) JAN FEB MAR APR MAI JON JOL AGG SEI SI AGG SEI				UULUKKE	HULD UT	WIND OL						
0.00 - 2.49 307 280 373 395 692 870 769 1095 1044 425 342 384 6976 25548 2550 - 4.99 1681 1514 1786 2044 2521 2557 2997 2782 2057 1959 1867 1783 25548 250 - 7.49 932 887 963 1015 840 659 570 427 647 1068 992 948 9948 7550 - 9.99 958 925 933 692 368 215 120 127 385 772 861 887 7243 10.00 - 12.49 336 274 265 122 31 17 2 108 188 187 315 1865 10.00 - 12.49 336 274 265 122 31 17 2 18 5 13 29 152 15.00 - 17.49 190 150 118 47 12 2 5 11 51 47 50 113 796 150 150 1749 190 150 118 47 12 2 5 11 51 47 50 113 29 152 150 - 17.49 190 150 118 47 12 2 5 11 51 47 50 113 29 152 150 - 17.49 190 150 188 188 187 315 1865 179 1790 1790 1790 188 188 187 315 1865 1790 1790 1790 1790 1790 1790 1790 1790	WS(m/sec)	JAN	FEB	MAR	APR M	AY JUN	JUL	AUG	SEP	OCT	NOV DEC	TOTAL
20.00 - GREATER 3 1 4 .735 1		707	200	373	305 A	92 870	769	1095	1044	425	342 384	6976
20.00 - GREATER 3 1 4 .735 1	0.00 - 2.49 2.50 - 4.99	1681	1514	1786 2	044 25	ŹĨ 2 <u>5</u> 57	2997	2782 427	2057 647	1959 1068	1867 1783 992 948	25548 9948
20.00 - GREATER 3 1 4 .735 1	5.00 - 7.49 7.50 - 9.99	932 958	925 925	933	နှို့၌ ဒီ	<u> </u>	120	127	385 108	772	861 887 187 315	7243 1865
20.00 - GREATER 3 1 4 .735 1	10.00 - 12.49 12.50 - 14.99	336 190	2/4 1 <u>50</u>	202 1 <u>18</u>	47	12 12	5	าั่	51	'4 <u>7</u>	50 113	796 152
20.00 - GREATER 3 1 4 .735 1	15.00 - 17.49 17.50 - 10.49		23 18	17 5	•	:	. 1		6	•	7 5	'59 13
	20.00 - GRÉATER Total	3		4	320 44	64 432	3 4464	4464	4	4464		52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.00 N, LONG: 81.25 W, DEPTH: 9 M

STATION: 29

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	640 666 492 364 415 413 636 838	499 593 451 399 472 504 531 623	419 451 505 670 748 561 576 534	263 363 493 715 669 632 685 500	203 375 774 887 862 683 457 223	121 391 679 594 822 1123 495	141 434 537 1108 1431 667 102	111 364 873 825 796 928 409 158	226 981 1344 591 407 387 225 159	615 1302 1056 3622 231 281 397	591 918 749 5341 361 2385 490	635 813 528 388 424 480 560 636	4367 7358 8378 6864 7306 7665 5907 4755
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 29

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	Nov	250	
				7 1.		UON	JOL	AUG	SEP	UCI	NOV	DEC	MEAN
1976 1977 1978 1979 1989 1981 1983 1984 1985 1986 1987 1989 1990 1991	1-00-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1132487898518288508 102307232191898508	087537453745374000033 0103374537120536393	1.0285897288886412099 0.000000000000000000000000000000000	92521173685119925601779 00001779888925601779	93-562-4 93-	0.5437228 0.56779.687.677.75687.787.6687.87.6087.0087.0	1.812 0.882 0.863 0.687 0.769 0.769 0.769 0.780 0.780	8740838677020467261 001110001110012881	34393 1-2031 1-2021 1-2021 1-3000 1-2208 1-2208 1-2208 1-2208	203761172284364354 052430215531009023	720921687541360819	1071110011100111001110011
MEAN	1.17	1.15	1.14	1.01	0.87	0.77	0.71	0.79	1.09	1.16	1.23	1.11	

STATION: 29

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1985 1986 1988 1989 1990 1991 1993	10118009618098091000 10978986115126301000 109789861175126301000 1097898312339001000 1097898312339001000	281111500 281111000 281111001 281111001 281111001 281111001 2811100 2811100 281100 2811100 2811100 2811100 2811100 281100 2811100 2811100 2811100	523000302333900960419 7995799099011560810 22654593009560032110 10000000000000000000000000000000	98322290821190857107 1791107879108257105 201985107339814678971 11073398111884074 11073398111884074	2497149703991576881 2497149703991576881 211103	861999396800671879 8476877845719669855 116947400157449355	903912159918822 903912155446806579 9139121534149117200	202222301-24002221-20 1722640101-24002221-20 172640101-24002221-20 172640101-2400221-20 1726401-20 1726401-2	81271199220 1171199220 1371199220 13711970127100 137119772175120 137119920 137119920 137	900190001294431049 1201299517121076711189 68807616586031321189 3233222222233322223322222222222222222	905001104049120M2110 9280901104049120M2110 928090110584911093801002 45500110584911093801002 45500110449411300M71001	0000002300118002460809 941515188331180024608809 941515188331118063799 9415151180024608809	25020011009800110098001100980011009914711820
MAX	4913 9	411110	3610 9	381112	271013	23 8 8	34 912	441112	571710	561212	541410	451310	

MAX Hmo(m): 5.7 MAX Tp(sec): 17. MAX Dp(deg): 104. DATE(gmt): 89090906

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 40. DATE(gmt): 79090415

MEAN Hmo(m): 1.0 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.5 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.25 N, LONG: 81.00 W, DEPTH: 11 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 30

OCCURRENCES OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL		
0.499 0.499 0.499 0.999 0.1199 0.500 - 12233499 0.500 - 22334999 0.500 - 223349999 0.500 - 24549999 0.500 - 2454999999 0.500 - 245499999999999999999999999999999999999	31-90047712 · · · · · · · · · · · · · · · · · · ·	216 1318 1327 7658 291 464 317	170 1387 16022 8022 367 855 377 14	1702 1702 1653 1529 171 44 126 4	193 2501 1421 271 67 10 1	197 3003 947 144 28 1	283 3463 611 982 2332 	223 3174 786 1799 222 17 85	145 20236 42136 42130 1136 1436 767 	76 1384 1781 7777 287 117 31 5 32	10071 11698223 11698223 109821 10982 109821 10982 109821 109821 109821 109821 109821 109821 109821 109821 109821 1	260 1631 13744 310 318 318 318 318 318 318 318 318 318 318	2275 24067 15768 24753 156605 8322 1328 1000000000000000000000000000000000000		
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600		
	STATION: 30 OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS														
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL		
3.00 - 3.45.00 - 45.00 - 78.99.99.99.99.99.99.99.99.99.99.99.99.99	36 451 461 224 172 332 692 778 434 305 132 61 738 377 20	336384091575157714225 44338875151597899412215	595 3901 3729 47591 3720 222575 455 11431	51224164689554407753 43236653422566327753	291 1919 340 711786 3638 19045 1045 2067 2067 2067 2067 2067 2067 2067 2067	479888 174881 13586894 10733532121 158884 10733532121	18225 121652 14028	193 1797 4477 13091 1468 21177 657 2283 1774 667	143 268 4919 915 5509 2100 1100 1100 327 223 35	10 1817 4446 7231 8512 212 1257 8512 212 212 29 62	3199751 34640 24640 46714 6871466 313260 41562 41562	675422614 3522661406533311299751	469 31857 40958 7981 981633 521557 1599 10892 481 2742 1125		

STATION: 30

52600

4464 4072 4464 4320 4464 4320 4464 4464 4320 4464 4320 4464

TOTAL

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.0) 13.75 - 56.24 (47.0) 156.25 - 78.74 (92.5) 18.75 - 103.74 (135.5) 123.75 - 146.24 (135.5) 146.25 - 146.874 (136.5) 146.25 - 168.74 (120.5) 146.25 - 168.74 (120.5) 191.25 - 213.74 (207.5) 191.25 - 2258.74 (207.5) 236.75 - 258.74 (207.5) 236.75 - 326.24 (237.5) 2303.75 - 326.24 (337.5)	11770 7701 11212882 11582 11582 11582 11582 1159	117 565 115 14289 115 14289 115 13888 538 7780 699 1068 115 4072	395 355 16167 16167 15374 15374 15374 1598 1464 1464	265 337 1775 1775 1350 107 139 107 108 108 108 108 108 108 108 108 108 108	28245 56530465 15149400 122 286530440 127 2464	64 200 1101 275220 275220 275220 275220 4320	311990504600421 48805058531 4464	2321 1321 9884 3084 3063 306 306 306 306 306 306 306 306 30	79 1954 2018 2018 1860 1433 15 16 4320	70 1394 28896 24896 211092 2118 19 4464	7228881991 167991 107991 137921037716 3320037716 4320	1247 1207 1207 1721 1721 1721 1411 173 860 71 77 47 107 4464	608 581 1447 187167 187167 2216 6666 6414 4373 4989 525
TOTAL	4404	4072	4404	4320	4404	7320	7707	, 104	.520				

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.25 N, LONG: 81.00 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT Tp	ION: 3	0		(337.50	- 22.49	0.0 DEG
(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99	234 261 • •	584 55	i 2		:	:	:	:	:	:	235 846 57 0 0 0
9.00 - GRÉATER TOTAL	495	640	3	Ō	Ō	Ö	Ö	ö	ō	Ō	0 1138
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATE TP0 11.0- 12.9				22.50 19.0- 20.9		45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99	241 66 :	938 69	118 153 2	9 2	:	:	:	:	:	:	325 1122 231 0
6.00 - 6.99 7.00 - 7.99 8.00 - 7.99 9.00 - GREATER TOTAL	307	: 109i	: 273	11	Ō		: :		0	i i ò	0 0 0 0 0 1682
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp(: 11.0- 12.9	sec)				- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	212 46	1050 1569 20	6899 3925 565 9	5442 5385 832 168	2509 1985 383 106 43 6	1254 1129 191 31 15 6 3	461 532 127 17 7 1 1	152 175 677 43334 	62 107 23 8 4 5 6	11 11 2 : :	18052 14864 2210 343 80 21 14 0 0 0 35584
					STATIO	N: 30		(1	12.50 -	157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	12.9		5 _{.0-} 1	7.0- 1 18.9	9.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	237 39 : : : : : :	998 735 24	4298 1326 294 9	691 616 185 58 1	44 67 29 23 10 4	9 25 10 6 · 1	1 3 19 4	341 	33	1 : : : : : : : : : : : : : : : : : : :	6279 2818 568 101 11 1 0 0 9782
Hmo(m)					STATIO	N: 30 ec)		(1	57.50 -	202.49) 1	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1: 12.9	3.0- 1! 14.9	5.0- 17 16.9	7.0- 19 18.9	9.0- 2 [,] 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 1.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 6.00 - 6.99 8.00 - 8.99 8.00 - 8.99 9.00 - GREATER	242 42	52 690 41	60 97 3	: 1 : : :			: : : : :	: : : : :	·	: : : : :	294 792 138 4 0 0 0 0 0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.25 N, LONG: 81.00 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 30 (202.50 - 247.49) 22 Tp(sec)												
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99	444 87 : :	681 644 :	i 2 :	:	:	:	:	:	:	:	46982000000000000000000000000000000000000		
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 531	: 749	: : 7		: : ō	Ö	: : 0	: 0	O	O	1287		
Hmo(m)					Tp(ON: 30 sec)					270.0 DEG TOTAL		
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	378 288	50 11					•		:	:	378 338 11 0 0 0 0 0 727		
9.00 - GREATER TOTAL	666	61	Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ò	727		
					STATI Tp(ON: 30 sec))		(292.50	- 337.49)	315.0 DEG		
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 ₁₀ - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	311 528 - - - -	288 45	:		:	:		:	:	:	311 845 00 00 00		
8.00 - 8.99 9.00 - GREATER TOTAL	839	333	Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ö	1172		
					STATI	ON: 30)			ALL DI	RECTIONS TOTAL		
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 ₁₀ - 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2299 1357	2209 5535 309	11197 5431 1115 25	6133 6001 1026 229 9	2553 2052 412 129 53 10	1263 1154 201 37 15 6 4	462 535 146 21 7 1 1	152 178 71 71 75 73 74 416	62 110 26 8 4 5 6	12 12 	26342 22365 3308 454 91 25 15 0 0		
TOTAL	3656	8053	17768	13390	5209	2000	1173	410	261	20			
					STAT								
				NCES OF						10V DEC	TOTAL		
WS(m/sec)	JAN	FEB		APR MA		JUL 704	AUG 1054	SEP		NOV DEC	TOTAL 6535		
0.00 - 2.49 2.50 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 15.00 - 17.49 17.50 - 17.49 20.00 - GREATER TOTAL	292 1629 9268 379 211 440 23 4464	247 1485 898 9304 147 32 22 4072	2	378 649 979 250 030 87 717 39 154 3 53 1 320 446	: :	706 2971 636 141 3 3 1 4464	1056 2780 462 131 23 12	18 18 8		363 355 767 1732 987 948 914 956 209 302 59 138 10 29 10 4 320 4464	25129 10188 7560 2047 883 172 68 18 52600		

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.25 N, LONG: 81.00 W, DEPTH: 11 M

STATION: 30

OCCURRENCES OF WIND DIRECTION BY MONTH FO	AII	YEARS
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DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (125.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	635 676 480 359 402 407 663 842	509 589 454 386 522 6	392 454 507 647 765 571 572 556	292 355 472 690 694 652 682 483	205 382 733 884 879 717 446 218	116 414 660 579 839 1131 484 97	55 141 429 518 1116 1467 648 90	118 380 857 801 814 951 385 158	238 1006 1299 570 424 401 220 162	608 1308 1027 366 231 291 392	587 911 728 533 362 302 500	645 813 504 384 411 456 659	4400 7429 8150 6711 7403 7858 5866 4783
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 30

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1983 1983 1984 1985 1986 1988 1989 1990 1992 1993	1 - 38 1 - 462259 8 - 61338 1 - 100 1 - 100	1-1-29 20-2699-29-4847-80-80-49-99 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1-2-1445-31-4-624-4-37-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.0789435574100000000000000000000000000000000000	0.99 0.898 1.7933 1.000 1.889 1.268 1.268 1.897 1.897 1.897 1.897	1.600 0.872 1.887 1.881 7.9364 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.988	0.58 6.78 9.79 9.76 6.88 9.75 9.75 9.75 9.75 9.75 9.75 9.75 9.75	1.84 0.866 0.893 1.991 0.680 0.687 0.887 0.872 0.872 0.886	9171110033398873442335	1 - 422 - 422 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	192960926590152155	79077194371437848595	1.051 1.051 1.051 1.051 1.014 1.015 1.015 1.016 1.017 1.078 1.078 1.078 1.078 1.078 1.078
MEAN	1.26	1.23	1.22	1.08	0.93	0.83	0.76	0.85	1.16	1.24	1.31	1.19	

STATION: 30

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1986 1986 1986 1988 1989 1991 1991 1992	980490007198191909 9000969107029391909 9000969107029391909 9000969107029391909	119129919093439770745 11912920191909789876 119129243944158939	813445626280739519 89109819901669901 5888872552061735439	983249652799868094 1189197898865578898 388519233376013997295	2610460716021698888 261046071602169888888888888888888888888888888888888	771558386391582969 847757785575665855 12160695236776655855	2088319071349818931 55577827 2012 555778577807558 11149132756157807558 11193110	2011223912480211 171164060798888151120 4491680311598888151104 118331159820190313104 1183311798888151104	99021118820021110049 77441767012751201110049 887791712751260411664 97879175126011110049	890090590287631948 1102905902187631948 1000905156021087711189 1000905156021087711189 1100905155067651189	806891969381302119 8299990783910004119 26773362334141341798810 2677336233414134179881	921070229917917410588 1091382881281109713789 16577138131109713789 1754712222222222222222222222222222222222	443451320103099088821 1933201033570288221 44345132010335702802111009 4410233446223 46214623
MAX	5713 9	4412 9	3911 9	4311 9	30 914	25 8 9	361013	441112	691312	571112	6113 9	451310	

MAX Hmo(m): 6.9 MAX Tp(sec): 13. MAX Dp(deg): 115. DATE(gmt): 79090418

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 70. DATE(gmt): 79090415

MEAN Hmo(m): 1.1 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.50 N, LONG: 81.00 W DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 31

OCCURRENCES	05	STANCE	UETCUT	DV	MONTH	EOD	ALI	VEADO	
OCCURRENCES	OF	WAVE	HEIGHI	BT	MUNIH	FUK	ALL	TEAKS	

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.500 - 0.499 1.499 1.499 1.499 1.499 1.499 1.499 1.500 - 1.233 1.499 1.500 - 1.499 1.500 - 1.	261020497 15020497 2703 2703 2703 2703 2703 2703 2703 270	248435331 148353531 1483553531 14835531 14835531 1483553531 1483553531 1483553531 148355357535757575757575757575757575757575	195 1519 1592 779 279 73 20 7	246 1839 1597 4721 127 106 6	250 2657 1253 2531 47 6	260 3160 781 105 14	377 3498 5166 612 4	280 3298 6398 1549 279 72	171 223 11105 153 156 45 15	12063361 169361 175941 175941 11 11 11	118509950992751 · · · · · · · · · · · · · · · · · · ·	313 1828 1279 6260 655 217 2	2845574654465 269674336 26967467 149678 149678 11111 1000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 31

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.99 3.0 - 3.99 5.0 - 5.99 5.0 - 7.89 10.0 - 12.99 10.0 - 112.99 111.0 - 114.99 112.0 - 115.00 114.00 - 18.99 114.00 - 18.99 115.00 - 19.99 116.00 - 19.99 117.00 - 19.99 118.00 - 19.99 119.00 - 19.90 119.00 - 19.90 119.00 - 19.90 1	711887 51887 51887 64361 11058 74301 11058 74301 11058 74301 11058 74301 11058 74301	1114472799995345666488 15246553698355321	8088344499 327523529517994179 3201597179421736	8255205330746544162 412376263321431	532 5275 3456 1098 1727 163 2117 2117 2117	7929959020869333222 · 1125571184	80744001 8074201 21575407 1455547 145551 145551 15551	097235614406645048 1562555117752211 114211	161863175207678615 124964221111 12101111111111111111111111111111	2462527896504801973 22467774221 22467774221	7159410138355708431 2224686093774075222	14732658836776153972 1473265726145313	138 148
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 31

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.0) 75.25 - 78.74 (67.0) 76.25 - 123.74 (112.5) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.5) 146.25 - 146.24 (135.5) 146.25 - 161.24 (202.5) 191.25 - 213.74 (202.5) 191.25 - 258.74 (247.5) 236.25 - 258.74 (270.5) 236.25 - 281.24 (270.5) 236.75 - 326.24 (315.0) 3326.25 - 348.74 (337.5)	9361818453048444156 9322863248556	91544 9027 730787 212967 74621 1181 100	22461001095391571 92497166355684 249711	1241 2410 11489 17489 1777 1988 1777 1772 1772 1772 1772	14817262544646050 24106333222110	4463943921288843 • 65922	353888140559800 · · · · · · · · · · · · · · · · · ·	47952542342 · 34 4682542342 · 34 343	3967 14761 14398 12398 17 156	456 178483 182835 1523 123 133779	342200422141188962 1148221 13444 112415331 13444	80 946 946 11203 11203 1045 1057 1058 1058 1058 1058 1058 1058 1058 1058	398284 50360697995558 11055776486554 45554 45554
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.50 N, LONG: 81.00 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	Hmo(m)						ION: 3 (sec)				- 22.49	0.0 DEG
		3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	9 18.9	19.0- 20.9	21.0- LONGER	TOTAL
	0.00 - 0.99 1.00 - 1.99	293 381	66 13	:		•	:		•	•	•	295 447
	2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	13	:	:	:			:	:		113
	5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:		:	:	:	:	÷	:	ŏ
	8.00 - 8.99 9.00 - GREATER TOTAL	674	8i	O	: ñ	: Ō	: 0	: 0	: 0	: 0	: ō	0 0 0 0 0 755
				·	Ū	•		_		(22.50		
	Hmo(m)	3,0-	5,0-	7.0-	9.0-	•	ON: 3' (sec)					TOTAL
		4.9	6.9	7.0- 8.9	10.9	11.0- 12.9	14.9	16.9	17.0- 18.9	'20.9	LONGER	
	0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	281 121	19 676 27	75 71	:	:	:	:	:	•	:	300 872
	3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	•	-:		† -	1	:	:	:	:	•	879500000
	6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	÷	:	:	:	:	•	:	0
	8.00 - 8.99 9.00 - GREATER TOTAL	402	722	150	i	Ö	Ö	Ō	Ö	Ō	Ö	0 0 1275
						STATI	ON: 31		(67.50	- 112.49)	90.0 DEG
	Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ .9	-	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
	0.00 - 0.99 1.00 - 1.99	270 48	995 1532	3746 2606	3337 3079	2168 1526	1510 1177	675	211	75	12	12999
	2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	11	422	556 77	223	162	120 15	54 2	75 98 22 11	1 <u>2</u> 3 3	1573 217
	5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	÷	:	:	1	6	1	:	•,	•	32 8 0 0 0
	8.00 - 8.99 9.00 - GREATER TOTAL	: 318	: 2538	: 6776	: 7050	: 4021		1//5	:	:	:	0
	TOTAL	310	2330	0110	7050		2888	1442	487	206	18	25744
	Hmo(m)	3.0-	5 0-	7.0-	a n-		ON: 31 sec)	15.0			157.49)	TOTAL
		4.9	5.0- 6.9	7.0- 8.9	10.9	112.9	14.9	16.9	18.9	20.9	21.0- LONGER	
(0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 0.00 - 5.99 1.00 - 7.99 1.00 - 7.99 1.00 - 8.99 1.00 - 8.99	256 42	1280 763 13	8265 2132 282	3266 2217	531 478 57 40 9	96 166	22 75 57	12 28	10 20	<u>3</u>	13741 5928
1	3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	50 2	40	96 166 44 22	4	12 25 3 1 5	10 20 3 4 9	:	13741 5928 818 104 18
6	5.00 - 6.99 7.00 - 7.99 3.00 - 8.99	:	:	:	:	:	:	:	•	•	•	19 0 0
ζ	3.00 - 8.99 3.00 - GREATER TOTAL	298	2056	10679	5869	1118	314	158	74	52	10	0 0 20628
	Hmo(m)					STATIO Tp(s	N: 31 ec)		(1	157.50 -	202.49)	
	nuo(III)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1			5 ₁₀₋ 9	17.0- 1 18.9	9.0- 2 20.9	1.0- LONGER	TOTAL
12	.00 - 0.99 .00 - 1.99 .00 - 2.99 .00 - 3.99 .00 - 4.99 .00 - 6.99 .00 - 6.99 .00 - 7.99 .00 - 8.99 .00 - 8.99	308 73	657 11	90 69	2	:	:	*		•	:	360 820
345	.00 - 2.99 .00 - 3.99 .00 - 4.99 .00 - 5.99	•	:	:	5	:	:	:	`. : ,	:	:	0 0
6 7 8	.00 - 4.99 .00 - 5.99 .00 - 6.99 .00 - 7.99 .00 - 8.99	:	:	÷	:	:	:		:	÷.	:	360 8202 8200 0000
ğ	.00 - 8.99 .00 - GREATER TOTAL	381	720	15 9	4	Ö	Ö	Ö	Ō	Ö	Ö	Ŏ 0 1264

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.50 N. LONG: 81.00 W. DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIC Tp(s	N: 31		(202.50	- 247.49)	225.0 DEG
Hmo(m)				• •			4E O	17 0-	10 0-	21 0-	TOTAL
	3 ₄ .9	5.0-	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	314.9	16.9	1,18.9	19.0- 20.9	LÖNGER	
1		*									414
0.00 - 0.99 1.00 - 1.99	404 355	10 135	ż	:	-	:	:	:	:		414 49 <u>2</u>
2.00 - 2.99		6	1	:	:	:	:	:	:	:	ģ
4:00 - 4:33	:	• :	:	•	•		:	:	:	:	Ö
5.00 - 5.99 6.00 - 6.99	:	:		:	:	:	•	•	•	:	0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	0
9.00 - GREATER TOTAL	759	151	ż	Ō	Ö	Ō	Ö	Ō	Ō	Ö	913
									/2/7 FO	202 (0)	270.0 DEG
					STATIO Tp(:	ON: 31 sec)		'	(247.30	- 292.49)	
Hmo(m)	7 0-	5.0-	7 N-	9 _0-			15.0-	17.0-	19.0- 20.9	21.0	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	18.9	20.9	LONGER	
	E40						_	_	_		510
0.00 - 0.99 1.00 - 1.99	510 337	73 10	:	:	:	:	:	:	•		510 410 10
2.00 - 2.99 3.00 - 3.99	•	10	:	:	:	:	:	:	:	•	0
4.00 - 4.99 5.00 - 5.99			:		•	:	:	:	:	:	0000
6.00 - 6.99 7.00 - 7.99		:	•	:	:	:	:	:		:	ŏ
8.00 - 8.99 9.00 - GREATER	•	:		:	:	. :	:	:	:		0
9.00 - GREATER TOTAL	847	83	Ō	Ō	Ö	Ö	0	Ö	0	Ō	930
		•			STATI	ON: 31	ı		(292.50	- 337.49	315.0 DEG
					Tp(sec)					TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13,0-	15,0-	17.0-	19.0- 20.9	21.0- LONGER	
	4.9	6.9	8.9	10.9	12.9	14.7	10.7	10.7	2017		
0.00 - 0.99	289 496									• '	289 777
1.00 - 1.99	496	281 25	•	:	:	:	:	:	:	•	25
3.00 - 3.99	•	-		:		:	:	:	:	:	289 777 25 00 00 00
5.00 - 5.00		•	:	:	:	:	:	:	•	:	ŏ
7.00 - 7.99 8.00 - 8.99	- 10			:	:	. :	:	:			ğ
9.00 - GREATER	785	306	Ō	Ö	Ö	Ö	Ö	Ō	Ö	Ō	1091
TOTAL	105	300	Ū	ŗ	•	_					
	•				STATI	ON: 3	1			ALL D	IRECTIONS
Hmo(m)	7.0	. 0	7:0-	0.0-	•		15 0-	17 0-	19-0-	21.0-	TOTAL
,	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	15.0- 16.9	18.9	19.0-	LÖNGER	•
					2400	4/0/	407	227	95	15	28908
0.00 - 0.99 1.00 - 1.99	2611 1853	2358 4183 116	12011 4905	5296	2004	1343	704	245	118	15 10 3	28908 20661 2626
2.00 - 2.99	•	116	12011 4905 845 6	6603 5296 892 130	2699 2004 280 125 27	1606 1343 206 29 10 8	697 704 177 19 2	223 245 79 5 45	85 118 28 14 9		720
4 00 - 4 99 5 00 - 5 99	•	:	:	3	27	10 8	1	5	9		27
6.00 - 6.99 7.00 - 7.99		:	:	:	:	:	:	:	:	:	550 27 0
8.00 - 8.99 9.00 - GREATER			:			•					0
TOTAL	4464	6657	17767	12924	5139	3202	1600	561	258	28	52600
					STAT	ION: 3	31				
		22	OCCURRE	NCES OF	WIND SP	EED BY	MONTH 1	FOR ALL	YEARS		
110/-/>	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT	NOV DEC	TOTAL
WS(m/sec)	JAN										
0.00 - 2.49 2.50 - 4.99	307	252 1485 887 914 319 155 34 21	358	385 66 962 248 010 85 736 40 161 6	50 749 57 2572 59 700 00 276 45 21	725 2922 653 154 2 2	1074 2746 473 138 20	1016 2018 651 433 114 62	396 1919 1 1082 794 213 58	374 370 764 1695 976 947 908 971 216 297 64 151 9 29	6666 24859 1 <u>015</u> 6
2.50 - 4.99 5.00 - 7.49	1605 930	1482 887	1988 1	<u> </u>	36 ZŽÓ	653	473	651	1082	976 947 908 971	10156 7631
7.50 - 9.99 10.00 - 12.49	307 1605 930 949 374 226 43 27	314 319	358 1684 1988 1958 307 142 139 5	385 66 962 241 010 81 736 40 161 6	45 21	154	20	174	213	216 227	2091
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49	22 <u>6</u> 43	155 34	142	20		Ž	13	10	2	ğ '29	-944 150 82
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - GREATER TOTAL	2	- 2 <u>1</u> 5	5			2		, , , , ,			21 52600
TOTAL	4464	4072	4464 4	320 44	64 4320	4464	4464	4320	4464 4	320 4464	52000

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.50 N, LONG: 81.00 W, DEPTH: 9 M

STATION: 31

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	642 672 472 374 384 405 676 839	513 589 437 382 461 540 520 630	393 455 496 629 772 600 564 555	299 352 457 676 696 677 678 485	223 376 718 839 891 743 455 219	119 419 649 585 831 1118 495 104	56 143 431 503 1094 1474 658 105	134 395 848 783 818 956 374 156	251 1009 1272 560 427 421 215 165	605 1276 1025 373 230 258 298 399	566 906 716 527 371 312 413 509	631 820 482 387 402 504 576 662	4432 7412 8003 6618 7377 8008 5922 4828
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 31

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1983 1983 1985 1986 1988 1988 1989 1990 1991 1993	1-0371744789 20351744789 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1148474391513322542	0909225631431968924 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1-0105989118888860411000000011000001	0.855 0.811787898548807782482	0.57 0.58 0.77 0.77 0.88 0.88 0.88 0.88 0.67 0.67 0.67	0.55 0.75 0.79 0.79 0.79 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.79	1.83 0.83 0.849 0.677 0.681 0.897 0.772 0.772	0.5058879693849271 0.05008844093849271 0.050000000000000000000000000000000000	29213850381 1-20850381 1-20204009976009 1-2009	1.424731073003364 0.4247311111111111111111111111111111111111	6258047045 222139140939782919 111110114093979782919	1.094 1.0227 1.00688 1.00803 1.001 1
MEAN	1.18	1.16	1.17	1.03	0.89	0.80	0.73	0.82	1.09	1.15	1.23	1.11	

STATION: 31

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1980 1981 1982 1983 1984 1986 1986 1988 1989 1990 1991 1992	2971277993111909900021010 29712779931150216302123 29712779935515124701243 2971277993551514701243 2971277993551514701243 2971277993551514701243 2971277993551514701243	1150020104500781650 11912010104710078 97281710120111977978 97281710120111977978 97281710120111977977777777777777777777777777	553554526350980510 70101011011010108057 3767702110110110110 3767702759996613570110	093259962899859154 18919777998625568868 563980216599486174	99194914020893595164 99197888777896778164 5008269595106888134	2114958401661959 8467677844775679865 2024958400365794414	1993211 89359928032 455777747 6012 455777747 476012 1002913275825838200	201202020300000000000000000000000000000	10020208932113220170 2733716602714130041170 871731095171426041170 17352322255212322170	10001-9041-12554-62049 11069015-88211-87-67-11289 58887-805-5-1401-87-67-11289 11069015-5-1401-87-67-11289 11069015-5-1401-87-67-11289 11069015-5-1401-87-67-11289	908002050591303220 819001010591303220 466071059391010491021 919002533222533222211 467102	031000339920 9419139920 941913988 94191388 941913988 941913988 9419139 941913 941913 941913 941913 941913 941913 941913 941913 941913 941913 941913 94	2502031-002093221-10 1933901011-02095221-10 2221773100237-0209011123 2221773101617-14071523 4345342245534255342553364
MAX	501310	411210	371110	391112	281014	24 8 9	381013	431013	572012	501112	561310	411310	

MAX Hmo(m): 5.7 MAX Tp(sec): 20. MAX Dp(deg): 115. DATE(gmt): 89090800

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 155. DATE(gmt): 79090418

MEAN Hmo(m): 1.0 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.5 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.75 N, LONG: 80.75 W, DEPTH: 11 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 32

COCHEDENATE	^-	11417	HETOUT	DV	MONTH	F00		VEADO
OCCURRENCES	Ur	WAVE	HEIGHI	Вī	MUNIN	ruk	ALL	IEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 1.2333.4499999999999999999999999999999999	267 1399 1432 8323 1285 5157 42	246234 139538 10688664 10681 10688664 10681 10688664 1068	14440043342 · · · · · · · · · · · · · · · · · · ·	23241213722902 · · · · · · · · · · · · · · · · · · ·	248 25252 253252 242 142 142 142 142 142 142 142 142 14	215 3028 8929 36 	349213331 336313331 311 	250 3176 750 160 779 177 17 8 6 1	157512117532 · · · · · · · · · · · · · · · · · · ·	1183 1613 16447 10641 1097 1097 1097 1097 1097 1097 1097 109	13610 12600 12600 14243 1572 15000 16000 1	285 1721 1267 7146 1031 31 19 8	2676308 249335455 2493354625 31622 3
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 32

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 17.0 - 17.9 16.0 - 17.9 17.0 - 17.9 19.0 - 18.9 19.0 - 10.9 19.0 - 10.9 19.0 - 10.9	72144659 4764659 42937038881335 42937038881335	953344443815568006261 9564021355409822322 1532234653311	6660955336333364730034419740 60619533476322219649740	6874325351928780165 6826992513798780165	231763 337763 17763 1070	4764885534882332323 23570731 115711	81777886661 22488661 134651 1729 31 155474 29 31 14 15 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	3787360786354486258 1737505786354486258 112421	2092358818869013540 23392588118869013540 43196733842240	234447350644483662965 2344447350644483662965 2344447350644883662965	3096044788645944269343 325044788621551652222	143922776622291 14397278622291 14397278622291 1103 1103	7350 7350 7350 7350 750 750 750 750 750 750 750 750 750 7
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 32

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.74 (45.5) 56.25 - 78.74 (45.5) 76.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.0) 144.25 - 168.74 (157.5) 168.75 - 191.24 (202.5) 191.25 - 213.74 (202.5) 213.75 - 236.24 (225.0) 236.75 - 288.74 (270.0) 238.75 - 230.74 (292.5) 2303.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74	90 947 1052 1358 1284 1284 1274 169 1256 169 1256	959 94943 105183 10518871 1051880 105180 105	25545484165452943 115521 115221	123 366 4439 14396 1775 1770 777 699 777 21	21948877114726577 1155795332217	35066018888754933 - 262916223 - 262918888754933 - 262916223 - 262918888754933 - 2629188888888888888888888888888888888888	1332341 1995583 2661 1995583	248457885544362 6388185544333 26544333	55258839007736264 1165883322 11833	1525060211748151 1943111748151	23144249508302377 15442495083023777 11442495083023777	876 203 1440 1484 1348 164 770 164 770 197 197	424 483 12152 14456 23007 5471 19777 6633 5603 4633 6027
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Umo (m)					STAT Tp	ION: 3	2		(337.50	- 22.49	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99	270 395	81 13	:	:	:	:	:	:	:	:	270 4766 13 0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	665	94	Ö	Ö	Ö	Ō	Ò	Ö	Ö	Ö	759
Hmo(m)					STATI Tp	ON: 32 (sec)	2		(22.50	- 67.49)	45.0 DEG TOTAL
,,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	255 124 :	1160 67 -	103 412 19	1 2	:	:	:	:	:	:	339 1387 481 9 0 0 0
8.00 - 8.99 9.00 - GREATER			:	:	:	:	:	:	:	•	000
TOTAL	379	1310	534	3	Ö	Ö		Ö		Ö	2226
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	ON: 32 sec) 13.0- 14.9				- 112.49) 21.0- LONGER	90.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	258 55	893 1365 28 - - -	2818 2106 328 12	2839 2823 466 97 3	1942 1414 291 87 36 7	1417 1130 199 35 6	645 5588 1335 1	211 189 75 25	76 99 24 13 •	14 8 5	11113 9747 1534 279 55 14 1 0
9.00 - GREATER TOTAL	313	2286	5264	6228	3777	2793	1361	482	212	27	22743 22743
Hmo(m)					STATI	ON: 32 sec)		(112.50	- 157.49)	135.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	230 48	1324 807 25	8273 2335 322 6	3375 2509 357 64 7	594 532 77 44 16 4	99 178 51 9 2 2 2	25 60 61 14 2	11 29 27 6 1 1 4	101 102 448 	1 8	13942 6527 930 145 32 9 14 0 0 21599
Hmo(m)					STATIO Tp(s	ON: 32 Sec)		(157.50 -	202.49)	
Imo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	13.0- ′ 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	317 59	156 902 56	131 163 - - - - 298	1 18 13 	: : : : :			: : : : :	: : : : :		474 1092 237 17 0 0 0 0 1820

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.75 N, LONG: 80.75 W, DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 32	2		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	499 110 :	659 39	<u>2</u> 3	:	:	:	:	:	:		512 771 420 00 00 00 00 1325
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	609	711	5							Ö	0 0 0 0 1325
					STATI	ON: 32 sec)	2	•	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	524 354	10 <u>2</u> 15	:	:	:	:	:	:	:	:	525 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:		0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	878	117	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	995
				•	STAT	ON: 32	2	1	(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	274 493	314 52	:	:	:	:	•	:	:	•	274 807 500 00 00 00 1133
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	÷	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	767	366	Ö	Ö	Ō	Ō	Ō	Ō	Ō	Ö	1133
					STATI	ON: 32	2			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2627 1638 :	2469 5390 295	11091 4677 1228 41	6216 5332 843 174	2536 1946 368 131	1516 1308 250 44	670 618 179 47	222 218 102 8 6	86 120 34 15 4 8	15 16 5	27448 21263 3304 460
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	10	52 11	8 6 2	7	1	4 4 8	•	87 23 15
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:		:	:	:	, o
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	4265	8154	17037	12575	5044	3134	1523	561	271	36	52600 52600
					STAT	ION: 3	2				
		1	OCCURRE	NCES OF V	WIND SPI	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	322 1534 961 961 394 249 274 4464	0	366 1600 1 973 1 989 342 162 16 16 16 15 4464 4	392 666 863 2436 042 844 755 444 182 56 10 10		2849 727 181 3 3 4464		6	388 36 864 16 074 9 827 9 222 2 84 5	13 35	6567 24122 10280 7923 2319 1089 190 83 27 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 31.75 N, LONG: 80.75 W, DEPTH: 11 M

STATION: 32

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	625 694 449 366 372 415 708 835	516 583 437 380 455 557 516 628	372 464 497 610 767 634 557 563	303 352 436 647 728 707 662 485	226 377 703 783 909 797 450 219	114 437 655 572 829 1116 499 98	52 161 430 492 1040 1534 653 102	144 425 834 750 816 1006 353 136	260 1020 1246 538 413 453 220 170	592 1278 1004 353 239 281 314 403	541 905 697 516 379 326 438 518	631 828 448 373 384 527 596	4376 7524 7836 6380 7331 8353 5966 4834
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 32

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1981 1982 1983 1985 1985 1988 1989 1991 1992 1993	9856300334003445 2045299351334110015	1024183432939600099 10111111111111111111111111111111	3468231-381-9431-2882 121-3521-312-3591-111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	110111111111111111111111111111111111111	1.00 0.869 1.7410 0.8039 1.79.8039 1.00.887 0.894 1.00.894	1.585.24407.2243.67697.01 1.00.100.000.000.0000.0000000000000	0.584 0.787 0.767 0.767 0.887 0.787 0.887 0.787 0.887 0.787 0.887 0.787 0.887 0.787 0.887 0.787 0.887 0.787 0.887	1.80 0.85 0.96 0.96 0.96 0.96 0.96 0.96 0.96 0.96	8712730295246505002 871611985518100398	1.33 3.12 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1	11111111111111111111111111111111111111	1.3290196199625442 1.111111110001111	1.0227359333085290577 1.1021110011100111001110011100111001110
MEAN	1.23	1.22	1.23	1.07	0.92	0.83	0.76	0.85	1.15	1.18	1.28	1.16	

STATION: 32

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1982 1983 1985 1986 1986 1988 1989 1990 1991 1992	10010000000000100000 8887500000115000000000 888750000000000000000000000000000000000	1160919194630764269 191262010108697891678 1959591010108697891678 19595917388051276454	454557627340837420 7011011627340837420 59899015121999826641011 222232324721999826641011	93533597737897746845 201535977737897746845 3719710777999759668768 372243322352809697205	5115506027692485102 991077178787896778191 2232182197317009144	21479458472488472859 846757679566675865 21121788906425	20884210683148827932 55578576156708558 11393449718156708558 113934449718151	116283349331477522230 22712916060787681152130 1170916060787681152130 217091601511121230 217091601511121230 217091601511121230	11003207932003220060 12710320793200060 188137167021732120060 13186252256222653226001 14100515744 15100515744 15100515744	905190401353052057 1070058021187471288 6019825974895363814	7.1801969591003809 7.18019689310101198902 680218168931010859892 28333332222533322222323	1162819227 1162819227 1162819227 116281928 1281928 1281928 1281927 12819 12819 12819 12819 1281927 12819 12819 12819 12819 12819 12819 12819 12819 12819 12819	13693041199299522009 19235501117712801523 43428951315111712801523 43428951361363431523 43456334316334314
MAX	5312 9	4512 9	421112	401113	301015	24 8 8	481113	461014	692012	481113	5613 9	4212 9	

MAX Hmo(m): 6.9 MAX Tp(sec): 20. MAX Dp(deg): 119. DATE(gmt): 89090800

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 110. DATE(gmt): 79090418

MEAN Hmo(m): 1.1 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.00 N, LONG: 80.50 W, DEPTH: 13 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 33

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 - 0.499 - 0.499 - 1.499 - 1.2999 - 1.2999 - 2.334.999 - 2.33	35782 14556 7566 1241 2077 5 • • • • • • • • • • • • • • • • • • •	33736105588741 13234625588741 1234625588741	287682442362 · · · · · · · · · · · · · · · · · · ·	35591 180191 14191 1755802 1001 1001 1001 1001 1001 1001 1001 1	3309 252051 28522 2852 2852 28522 28522 28522 28522 28522 28522 28522 28522 28522 28522 2852 28522 28522 28522 28522 28522 28522 28522 28522 28522 28522 28522 285	276 2887 927 167 60 3	3780 326816 122 12 12 1	275 3176 1723 180 159 661 	39351938499458 · · · · · · · · · · · · · · · · · · ·	275438 17483 174838 174	1932 13630 15330 12530 125 125 125 125 125 125 125 125 125 125	417 1710 1710 6639 1112 49 6	35983 35983 3491748696 4152 4152 4162 4162 4162 4162 4162 4162 4162 416
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 33

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 5.0 - 5.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 12.9 13.0 - 13.9 14.0 - 15.9 15.0 - 16.9 16.0 - 16.9 17.0 - 18.9 19.0 - 19.9 19.0 - 19.9 20.0 - LONGER	259977838011529822224 1786977838011529822224 1786977838011529822224	079087555337948354 1534345553	13793049628903773867 1828649628903773867 1828649628903773867	4834248623066195537 154356641 1	12443970788068413 • 16588762	7917065563541331 321 107263541331 321	96470 306806270 3125970 1125970 177732 	43273111424734592070 4228117424734592070 111411855422211 11	39492444371715134448 192942444371715134448	28011669833860850752 347767167885212	854805215250732382 9226074967664221 2	17770622830066896832 17835562283066896832	1313 4596 51178 6468 8937 74500 2306 2305 1132 4466 3345 1144 880 147
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 33

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.0) 101.25 - 123.74 (112.5) 123.75 - 123.74 (112.5) 123.75 - 168.74 (135.5) 123.75 - 168.74 (135.5) 123.75 - 123.74 (202.5) 123.75 - 236.24 (202.5) 123.75 - 236.74 (202.5) 123.75 - 236.74 (202.5) 236.25 - 281.74 (277.5) 258.75 - 281.74 (292.5) 258.75 - 381.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	115 845 1124 5728 367 1400 739 1413 169 113	1255 10155 1555 1746 17456 1745 1098 11098	516 701 1015 18945 3102 1015 18945 1015 1015 1015 1015 1015 1015 1015 10	1969474294742161121835826	325607 10177588844 171043851 277238851	4040555789965000043 1438882338841 277	11092469 2756469 133797 1159 27 1159 1159 1159	27010001 148852468872 286877468872 286877468872	1099119881774747600 11198811744747600	61226011 1305011192 12141564402784488 121426432784888	5915104431 1171044319652200247748 2136964422477748	1089 12224 1717 137 1007 138 1007 131 131 131 131	581 5888 12517 751822 1751822 6765287 103868 1038668 7646
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.00 N, LONG: 80.50 W, DEPTH: 13 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 33	3		(337.50	- 22.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	524 452	122 22	į	•	•	:	:	:	•	:	525 575
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:		:	2000
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•		;	•	:	:	:		:	:	525 575 27 0 0 0 0 1127
TOTAL	976	145	Ġ	Ŏ	Ö Stati	Ö [ON: 33	Ō	Ò	Ŏ (22.50	67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	Tp((sec)			19.0- 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	449 155	77 1210 490	118 37	i	:	:	:	:	:	:	526 1369 609
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	:	37	:	:	:	:	:	:	:	38 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	4777	450	: : 2		: :		i		: : :	0
TOTAL	604	1777	159	2	STATI	ON: 33	_	-	Ö 67.50	- 112.49)	2542 90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(11.0- 12.9	sec)	15.0- 16.9		19.0-		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	430 63	1409 1815 89	2505 1794 485	2250 2095 282 132 12	925 901 157	632 363 140 16 2	409 114 58	90 65 18	11	4	8665 7226 1229
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	:	:	46	132 12	31 1	16	58 14 2	18 7 3	:	:	267 50
8.00 - 8.99 9.00 - GREATER	: 493	: 3313	4830	: 4771	2067	: 1153	598	: 183	: 27	: : 4	0 0 0 17439
TOTAL	473	3313	4630	4771	STATI					- 157.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	316 47	1892 934 34	9044 2426 359	3928 2452	724 507	113 183	33 66 62 20	38 58	75 58	20 17	16183 6748
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99	:		11	303 77 14	724 507 69 42 19 5	113 183 46 11 2 2	26 1	38 52 81 23	75 58 15 4 5 6	:	974 173 41 14
1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:		- :	:	:	:	3	:	:	142 120 00
TOTAL	363	2860	11840	6834	1367	359 ON: 33	182	136	167	37 - 202.49)	24145
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0-	STATIOT TP(: 11.0- 12.9		15.0- 16.9			21.0-	TOTAL
0.00 - 0.99 1.00 - 1.99	416 97			10.9	12.9	14.9	10.9	18.9	20.9	LONGER	733
2.00 - 2.99	97 : :	307 1084 55	10 243 253 8	34 24 1	3 1	:	•	:	:	:	1424 342 35
7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	7333 14242 3425 30000 000
8.00 - 8.99 9.00 - GREATER TOTAL	513	1446	514	59	4	Ō	Ō	Ō	Ö	Ö	0 25 3 6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.00 N, LONG: 80.50 W, DEPTH: 13 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

U4->					STAT I	ON: 33	3		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	685 116 •	91 934 140	11 34	:	:	:	:	:	:	:	776 1061 174
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	10	•	:	:	•	•	•	:	10 0 0 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ 0
9.00 - GREATER TOTAL	801	1165	55	Ö	Ö	Ö	Ō	Ō	Ö	Ō	2021
					STATI	ON: 33	3		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15 .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	730 450	139 16		:	•	:	:	:	:	:	733 58 <u>9</u>
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	16	1	•		•	:		:	:	17 0 0 0 0
5.00 - 5.00 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99			:	:	:	:	•	:	:	•	0
TOTAL	118Ō	158	i	Ō	Ō	Ö	Ō	Ō	Ō	Ö	1339
					STATI	ON: 33	3		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	439 540	389 81 2	:	:	:	:	:	:	:	:	439 929 81 20 00 00
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	2	:	:	:	:	:	:	:	•	2
5.00 - 5.99 6.00 - 6.99	:	:	:	:	÷	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	Ŏ
TOTAL	979	472	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	1451
U - 4-1					STATI Tp(ON: 33 sec)	3			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 ₁₀ - 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	3989 1920	3780 6627 927 2	11559 4479 1255 112	6178 4547 680 234 27	1649 1408 226 97 51	745 546 186 27 4 2	442 180 120 34 3	128 123 45 45 23	86 74 15	24 17	28580 19921 3453
3.00 - 3.99	:	"2 •	1112	234 27	- 57 51	27	34	75	86 74 15 4 4 5 6		525
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	6 1	2	i	<u>2</u> 3	5 6	:	93 15 13 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ö
TOTAL	5909	11336	17405	11666	3438	1512	78 0	319	194	41	52600
					STATI	ON: 33	3				
		C	CCURREN	CES OF N	JIND SPE	ED BY	ONTH F	OR ALL	YEARS		
WS(m/sec)	JAN		MAR A	PR MA	Y JUN	JUL	AUG		OCT NO		TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 7.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	357 1439 912 972 395 290 53 37 4464	299 1349 1 880 907 356 196 50 255 10 4072 4	375 4 536 17 976 10 983 7 336 2 215 215 25 16	1 .	: :	726 2679 818 225 9 21 1		13	402 39 811 162 057 96 823 92 262 28 100 10	15 43 15 2	6760 23054 10472 8145 2514 1292 222 98 43 52600
IVIAL	7707	701L 4			320	7704	'	-J_U 4	-U-T 436	4704	22000

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.00 N, LONG: 80.50 W, DEPTH: 13 M

STATION: 33

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 202.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	611 716 430 356 366 418 738 829	539 577 432 360 452 577 526	369 481 498 584 764 663 546 559	305 353 412 637 712 747 660 494	220 380 699 724 905 860 450 226	113 441 655 567 819 1139 481 105	54 167 438 462 977 1609 646 111	156 431 849 687 818 1042 356 125	267 1045 1205 510 410 478 237 168	596 1293 970 340 248 301 328 388	526 906 690 491 379 354 442 532	619 863 416 358 375 537 617 679	4375 7653 7694 6076 7225 8725 6027 4825
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 33

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1981 1983 1983 1984 1985 1985 1988 1989 1990 1991 1992	866607088250574153324 204519834122010015	111329977990224039901	137304186252513380	0.966 10.994 1.100 1.100 1.100 1.100 1.0000 1.0000 1	1.03 0.89 1.172 0.89 1.172 0.880 0.78 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.09	1.00-8-18-10-0-8-18-10-0-8-18-18-19-6-69-8-7-8-0-7-8-0-0-0-0-0-0-0-0-0-0-0-0-0-0	0-5489 0-7890 0-7890 0-78680 0-8889 0-8893 0-8893 0-664	1.17 0.84 0.87 1.99 0.69 0.65 0.88 0.76 0.88 0.77 0.88 0.88 0.88	0.830 9.709717 9.9854 9.710 9.854 9.710 9.811 9.	21-107-90-05-7-609-9-29-69-14-0-0-1-1-0-1-0-1-0-1-1-0-1-0-1-1-0-1-0-1-1-0-1-0-1-1-0-1-	1.428 0.425 1.520 1.544 1.544 1.590 1.533 1.544 1.590 1.533 1.544 1.545	1.21298811-188167-407-4999	1.07 1.006 1.006 1.003 1.003 1.004 1.009 1
MEAN	1.20	1.20	1.22	1.05	0.91	0.84	0.77	0.84	1.13	1.14	1.23	1.13	

STATION: 33

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1982 1983 1985 1986 1988 1989 1990 1991 1992	90136092090901191219 90110971900592091912119 772077423855247480112119	2611019 111101	5546470383300288526 70191701288790288526 70191717198796780101 171987967801001 171987967801001	1086367763899856945 10912016775667768 1118609975667768 11187482119900525	506713008792478242 980776878789667859 82335923085371299659	21455115723804771980 21455115720000028555 2145511520000028525	1881-911-51-439-608032 5567-5121-51-64-5885-58 11239-4651-06-65-85-58 1239-4651-06-65-85-58 1239-4651-06-65-85-58 1239-4651-06-65-85-58	29233341336886222330 106286127187681622330 2716245150787681151215 116245150787681151205 116244772024131 11624131444772024131	9003320904203220052 6713371618021732120052 77928417618021732160555 9112732160555 9112732176	407190690304072059 70700147921107471369 33223323232244524823322	8031-040606921-02820 737-09689200-0910-0910-0910-0910-0910-0910-0910-	311110 721 721 721 721 721 721 721 721 722 733 733 733 733 733 733 733 733 733	436 11310 436 11310 436 11310 436 11310 437 11111 437 11111 437 1111 437 11
MAX	4811 9	501210	461113	411213	331016	25 8 9	561114	451114	692012	441113	491210	411110	

MAX Hmo(m): 6.9 MAX Tp(sec): 20. MAX Dp(deg): 119. DATE(gmt): 89090718

MAX WIND SPEED(m/sec): 29. MAX WIND DIRECTION(deg): 145. DATE(gmt): 79090421

MEAN Hmo(m): 1.1 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 2.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.25 N, LONG: 80.25 W, DEPTH: 13 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 34

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 - 0.499 - 0.999 - 1.499 - 1.499 - 1.299 - 1.2999 -	31944604 113486040 113486040 11348604 1	2850850941 1125859942 163953942 163953942	2244417787700453 · · · · · · · · · · · · · · · · · · ·	257558729 1568729 1562179 32212 	251 22966 14365 1 284 1 2 1	194 2693 1102 235 700 25 1	29443 311437 31147 31141 31141 31141 31141 31141 31141 31141 31141 31141 31141 31141 31141 31141 31141 31141 31141 31141 31141 314	211 3043 8977 314 125 11 125 11 125 11	167502485588582979 3 · · · · · · · · · · · · · · · · · ·	162853 14563 15603 14663 16663 16663 16663 16663 16663 16663 16663 16663	1591 11216255949875 · · · · · · · · · · · · · · · · · · ·	349 1469 1229 404 1580 300 109	2841381 2841381 225722643337 21527264337 21527264337 21527264337 21527264337 2152726437 2152726437 2152726437 2152726437 2152726437 2152726437 2152726437 215272647 215272647 215272647 215272647 215272647 21527267 215276 215276 215276 215276 215276 215276 215276 215276 215276 215276 215276 215276 215276 215
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 34

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.00 - 3.00 - 45.00 - 8.00 - 112.00 - 1	7122440268330622631691 712244330622631691	711 56477 64772 4477 4477 4407 4407 4407 4407 4407	581991994820202889 45547482176331 2	560596797051150546 665375975412	0685440081939155 · · · · · · · · · · · · · · · · · ·	27962747431 27062747431 1935042 21 - 33 -	49584666664731 · · · · · · · · · · · · · · · · · · ·	20764467410816089168 24728525755322 1931	2630404449333094441244 1057535611 1057535611 1057535611 10575611 1	2844305681276568742 2574875331 2574875331	878848237564092955 34565742 1	87631198688534479031 - 4482885534479031 - 4482885534479031 - 4482885534479031 - 4482885554479031 - 4482885554479031 - 4482885554479031 - 448288555479031 - 448288555479031 - 44828855579000000000000000000000000000000000	610 4567 6747 67447 832749 832749 1957 1075 5160 21495 114
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 34

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.5) 33.75 - 56.24 (45.5) 78.75 - 101.24 (90.6) 101.25 - 123.74 (112.5) 146.25 - 146.24 (112.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (150.6) 191.25 - 213.74 (202.5) 213.75 - 236.24 (222.0) 213.75 - 236.24 (270.6) 228.75 - 281.24 (270.6) 228.75 - 326.24 (315.6) 228.75 - 326.24 (315.6) 236.25 - 348.74 (337.5)	143258299503399719 143258299503399719 143111888802209	171 153 153 121 123 123 123 125 125 125 125 125 125 125 125 125 125	67 132 142 1787 1528 1528 128 1318 1318 130 130 137	41521 8581 15551 10721 10821 1	50 33 94 1445 1893 1893 107 107 107 107 107 107 107 107 107 107	70547374 1566886763 274841 1166886763	209 3592 25522 25687 25687 11861 11354 11354 11354	37 321 1469 25687 25687 910 823 838 482 -56	164488300 18488300 137800 137800 102502 102502	79874 3874 3243 3243 3243 3243 327 327 327 327 327 327 327 327	89 1341 1243 1243 1243 1243 1243 1243 1243	143 3091 2291 1214 12336 1440 1142 1511 1511 1511 1511 1511 1511	810 9711 12379170 1049185 1054620 1106355 1106355 1106355 1106355 1106355 1106355
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.25 N, LONG: 80.25 W DEPTH: 13 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 34			(337.50	- 22.49)	O.O DEG
Hmo(m)	3.0-	5.0-	7.0-	9.0-	Тр(sec)					TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	11.0- 12.9	14.9	16.9	18.9	ŽÕ.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	401 343	662 120	12 2	:	:	:	:	:	:	:	402 1005 132
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99		. 2	. Ž	:	:	:	:	:	:	:	0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	ó
8.00 - 8.99 9.00 - GREATER TOTAL	744	785	15	Ō	Ö	Ō	Ö	Ö	Ö	Ö	0 1544
					STATI	ON: 34	•		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		sec) 13.0-	15.0-	17.0-	19.0- 20.9	21.0-	TOTAL
	4.9			10.9	12.9	14.9	16.9	18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	348 88	248 1659 238	25 644	18	24	4	:	:	:	:	648 1772 885
3.00 - 3.99 4.00 - 4.99		:	248 25	10 7	i	:	:	:	:	:	258 29
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	6
8.00 - 8.99 9.00 - GREATER TOTAL	436	2145	948	41	25	4	Ö	Ö	Ö	Ö	0 0 3599
					STATI	ON: 34			(67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0-	5.0-	7.0-	9.0-	Tp(sec)					TOTAL
	3.0-	5.0- 6.9	7.0- 8.9	10.9	11.0- 12.9	14.9	16.9		20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	346 57	1515 1920 49	3005 2388 572	2390 2361 273	904 902 171	493 335 130	28 <u>2</u> 97 61	69 77 15 8	58 28 11	2 <u>3</u> 3	9085 8168 1282
3.00 - 3.55 4.00 - 4.99	:	:	86	158 42	24 21 18	119	14	8	':	:	305 69
7.00 - 7.99 7.00 - 7.99	:		:		10	:	:	:	:	:	200
8.00 - 8.99 9.00 - GREATER TOTAL	403	- 3484	605 3	5227	2040	979	- 457	- 170	97	26	0 0 18936
					STATI	ON: 34			(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0-	5.0-	7.0-	9.0-	Tp(sec)	15.0-	17.0-	19.0-	21.0-	TOTAL
	4.9	5.0- 6.9	7.0- 8.9		11.0- 12.9	14.9	16.9	18.9	20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	279 45	1950 1001 56	7312 2362	2495 1737 231 85 23	447 363	69 1 <u>67</u>	18 70 60	10 28	2 <u>3</u>	7	12590 5803 826
3.00 - 3.99 4.00 - 4.99	:	:	46 1	85 23	447 363 50 15 20	69 167 32 10 2	8	10 284 61 23	9374554	:	170
0.00 - 0.99 1.00 - 1.99 3.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	:	:	:		2	ż	:	3	4	:	1593
9.00 - GREATER TOTAL	324	3007	10083	4574	906	28 3	157	74	57	8	0 0 19473
					STATION TP(ON: 34			(157.50	- 202.49)	180.0 DEG
H m o(m)	3,0-	5,0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19 _{.0} - 20.9	21.0-	TOTAL
	4.9			10.9	12.9	14.9	16.9	18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	373 89	402 1219 73	21 252 361 65	28	:	:	•	•	:	•	796 1562 462
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	:	-65 •	28 55 21 3	1 5 1	:	:	:	:	•	12 <u>1</u> 26
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	1	:	:	•	:	:	1 0
9:00 - GREATER TOTAL	462	1694	69 9	10 9	ė	Ö	Ö	Ö	Ō	Ö	0 0 2972

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.25 N, LONG: 80.25 W, DEPTH: 13 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(ON: 34 sec)			(202.50	- 247.49)	
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99 9.00 - 8.99	640 89 : : : : 729	162 1198 77 - - - - - 1437	37 209 26 2	: : : : :							802 1324 286 26 0 0 0 0 2442
					STATI	ON: 34 sec)			(247.50	- 292.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7 <u>.</u> 0- 8.9	9.0- 10.9	-		¹⁵ 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	497 513	720 178 4	12								502 1233 181 16 0 0 0 0 1932
U= - 4 m \					STATI Tp(ON: 34 sec)	•		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	461 606	486 146 3	: : : : :			: : : : : ō					461 1092 146 0 0 0 0 0 1702
Hmo(m)					STATI						RECTIONS TOTAL
······	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3345 1830	4283 8865 937 9	10344 5064 2163 485 30 1	4903 4100 535 308 91 16	1375 1265 2225 452 233 1 2979	566 502 162 29 3 2 2	300 167 121 22 3 1	79 105 39 142 23 - • • 244	67 18 15 15 4 15 4	24 10	25286 21959 4200 916 176 10 3 0 52600
					STAT	ION: 3	4				
		1	OCCURRE	NCES OF	WIND SPI	ED BY 1	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT N	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	356 1410 887 978 418 309 64 357 4464	11	6	421 65 686 230 046 89 800 49 250 8 94 2 18 4 320 446		693 2626 876 249 13 1 2	1039 2589 589 200 333 10 22 4464	13	1045 860 278 114 10	393 416 277 1467 254 934 227 978 306 405 3132 214 13 42 14 6 2320 4464	6655 22526 10558 8310 2687 1467 238 111 48 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.25 N, LONG: 80.25 W, DEPTH: 13 M

STATION: 34

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 202.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	608 732 419 351 369 754 823	562 570 431 357 451 576 502	374 472 495 584 778 659 538 564	314 356 416 626 700 761 658 489	224 388 690 709 931 869 437 216	108 456 644 561 834 1162 452 103	59 175 423 460 988 1634 621	154 453 837 675 823 1048 126	272 1086 1169 491 420 482 236 164	597 1307 953 341 249 314 314 389	543 909 677 486 381 355 446 523	626 873 411 345 374 536 623 676	4441 7777 7565 5986 7297 8805 5950 4779
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 34

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1981 1985 1985 1985 1988 1988 1988 1999 1991 1992 1993	2399318803092511308 425630946334121126	926525822495396024	7716258120083151445	1.063875223433658963112 0.3933211121907032011	1.18 9.28 9.28 9.28 9.29 9.29 9.29 9.29 9.2	1.68814885967102235455 1.00000000000000000000000000000000000	00673555016486733299066	108871673284140206440 0001000000000000000000000000000000	0.87 4.159 1.7109977 1.92961 9.87 1.92961 1.988 1.988	749693963722786584	1535674953718866226	1.4354431-631-9525-6321-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.085502511839865344
MEAN	1.33	1.32	1.32	1.14	0.97	0.90	0.82	0.88	1.19	1.25	1.34	1.25	

STATION: 34

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1980 1981 1982 1983 1984 1985 1988 1988 1989 1990 1991 1992 1993	1491691204158193308 909097908782926621 107587423916863241 144587423916863241	070927094622958079 890280101212121 118000988788888 5044826648068653424 445343544332333333	72473733034943772 8891812134943772 118112188896789102 11811213534499102 1812135344494457	88883676738988757856 451792011676777778 451740188709107287777778 468875615455423858	9810757878988579160 981077787878667778662 2440016441396834421777	22 66 7 7223 7 6 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1535675221 65675221 1535675221 1515166677112 17775812032 184777668 184777451 11518	77 61717012 77 6177142 77 617717012 77 717012 77 77 77 77 77 77 77 77 77 77 77 77 77	900420874293220051 7716371688177326051579 1237723335563012051	495095480983662957 8977907892197781477 962315715190632551 333354233225332353323	77807068885022368 77807078920078721 778070078150078721 778070381508185508	8091533971 88091533971 88091533971 880915339771 880915771 8817771 8817778 8817778 8817778 8817778 8817778 8817778 8817778	089494498288122908 90113008027029011 7111300802702909421 744741074845083556411 74575645383556411
MAX	5612 9	5812 9	531113	471017	401016	30 7 4	621114	501014	741314	5111 9	5812 8	4711 9	

MAX Hmo(m): 7.4 MAX Tp(sec): 13. MAX Dp(deg): 137. DATE(gmt): 79090421

MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 305. DATE(gmt): 89092203

MEAN Hmo(m): 1.1 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 2.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.50 N, LONG: 80.00 W, DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 35

	0.5	11414	HETOHE	DV	MONTH	FOR		VEADO
OCCURRENCES	U٢	WAVE	HEIGHI	BI	MUNIH	FUK	ALL	TEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 11.49 1.500 - 11.49 1.500 - 12.49 1.500 - 22.33 1.49 1.500 - 33.49 1.500 - 34.49 1.500 - 45.49 1.500 - 67.49 1.500 - 67.49 1.500 - 88.49 1.500 - 88.49 1.500 - 99.49 1.500 - 99.49 1	3938 15364 17844 2590 488 153	35831282554 13281282554 14554 1 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3243232 14827 317 318 10 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3517 183649 138249 231 11	3423 21173 1303 203 	297 2819 1007 168 29 	388 3229 7167 7177 22 	309 3203 668 176 520 114 14 62	288 22951 421 1777 107 46 15 15 22	2844 19405 19405 1852 1852 1852 1852 1852 1852 1852 185	213 1440 1638 231 100 18 6	456 1760 1228 683 234 68 31 4	3995 25395 157488 197587 197587 2000000000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	526 00

STATION: 35

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
99999999999999999999999999999999999999	2510446217477074 52 26422467164961	82018718882382531 1633313718882382531 16333156531	18209 442761 45677832 45677832 1404 20	768896694271 15385376748977 1111 1111 1111 1111 1111 1111 1111	13781744608 809708195559341	10904229110289 · 2 · · 23 · · 11145429	129401 34001 130097554941 14509754941	38725100644136809 4133101458864322 111458864322	286898096993433665286 2359742421111 18864223	10125756441 10125756441 10125756441 10125743 10125743 10125743 10125743 10125743 10125743 10125743 10125743 10125743 10125756441 101257564441 10125764444 1012576444 1012576444 1012576444 1012576444 1012576444 101257644 101257644 101257644 101257644 101257644 10125764 10	1309766239 1309766239 286239 24649 250765 267765 26776	24346377544655744774441 · · ·	1759 4903 4903 4903 4905 4905 4905 4905 4905 4905 4905 4905
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 35

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.0) 133.75 - 56.24 (45.0) 56.25 - 78.74 (67.0) 101.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (157.5) 146.25 - 168.74 (157.5) 168.75 - 236.24 (225.0) 213.75 - 236.24 (225.0) 2258.75 - 258.74 (202.5) 236.25 - 303.74 (202.5) 303.75 - 326.24 (315.0) 326.25 - 348.74	1309 1309 1308 1308 1907 1455 1308 1308 1308 1308 1308 1308 1308 1308	134 1133 171 171 1214 1214 1214 1214 1214 1214 1	540 929 1026 12749 12749 5401 3948 770 744 1160	37 440 711 4850 111375 2459 97 1159 47	49807855460666947 462455460666947 16245521834322	15237179250202224 152473250202224 17472177411	2438 1480 1728 1649 2286 1748 1748 1748 1748 1748 1748 1748 1748	1375844 1075844 1075844 1075844 1075844 1075844 1075844 1075844 1075844 10758 10758 1	14162233389 1852233389 1890852727 1125233389 112523389 112523389 112523389 112523389 1125289 1125289 1125289 112528	764 1741 2519 2195 1047 1057 102 230 1226 236 236	52084319481543748 1719484468244738	1162 1488 1594 1251 1705 1705 1705 1934 1456 1456	672 773 1298 1630 7023 18388 122671 2125 1095 7083 7083 7083 7785 7787
TOTAL	4464	4072	4464	432 0	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.50 N, LONG: 80.00 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT I	ON: 35	;		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99	681 487 :	129 12	2 1 :	:	:	:	•	:	:	:	681 618 13 00 00 00 1312
7.00 - 0.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1168 1168	: 14 1	; ;		:	ō	:	Ō	Ō	ë Ö	
Hmo(m)	7.0	5 0	7.0	0.0	Tp(ON: 35			10.0-		45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	12.9	14.9	16.9	17.18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	622 571 :	39 830 45	125 22 •	21 8 40	62 1 :	54 : :	15	1	:	:	822 1534 108 00 00 00
5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1193	914	155	69	63	54	15	i	Ö	Ö	ŏ 2464
Hart 4-1						ON: 35	i		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	530 113 :	889 1296 46	1791 1351 263 4	1760 1443 291 53	798 702 122 56	228 291 83 13	91 63 32 3	40 32 8 2	33 12	5	6165 5303 845 131
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	643	2231	3409	: : 3548	: : 1684	: : 615	: : 189	: : 82	: : 45	: : : 5	6 0 0 0 0 12451
					STATI	ON: 35	i		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		¹⁵ .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	384 46	1717 865 13	9855 2800 294 2	5034 3034 507 72 6	899 759 140 55 18	147 226 71 15 5	338 688 799 21	23 28 11 4 5	14 10 12 13	13 6	18105 7851 1141 188 37 26
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 430	: 2595	: 1295 أ	: 8653	: 1873	469	: 211	: 80	: 67	: 19	26 0 0 0 0 0 27348
					STATI	ON: 35	;		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0-		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	521 112	664 1294 22	178 721 299 1	10 78 157 42	21 21 			•			1373 2205 482 64 5 0 0 0 4129
TOTAL	633	1980	1199	287	30	Ö	Ö	Ö	Ö	Ö	4129

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.50 N, LONG: 80.00 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

STATION: 35 (202.50 - 247.49) 225.0 DEC TOTAL 1.00 - 0.999 810 854 35
\$\frac{3}{5}.00 - \frac{3}{4}.99 \\ \frac{5}{5}.00 - \frac{3}{5}.99 \\ \frac{7}{5}.00 - \frac{5}{5}.99 \\ \frac{7}{5}.00 - \frac{5}{5}.99 \\ \frac{7}{5}.00 - \frac{7}{5}.99 \\ \frac{8}{5}.00 - \frac{8}{5}.99 \\ \frac{8}{5}.00 - \frac{8}{5}.99 \\ \frac{8}{5}.00 - \frac{8}{5}.99 \\ \frac{1}{5}.00 - \frac{1}{5}.99 \\ \frac{1}{5}.00
\$\frac{3}{5}.00 - \frac{3}{4}.99 \\ \frac{5}{5}.00 - \frac{3}{5}.99 \\ \frac{7}{5}.00 - \frac{5}{5}.99 \\ \frac{7}{5}.00 - \frac{5}{5}.99 \\ \frac{7}{5}.00 - \frac{7}{5}.99 \\ \frac{8}{5}.00 - \frac{8}{5}.99 \\ \frac{8}{5}.00 - \frac{8}{5}.99 \\ \frac{8}{5}.00 - \frac{8}{5}.99 \\ \frac{1}{5}.00 - \frac{1}{5}.99 \\ \frac{1}{5}.00
9:00 - GRÉATER 925 918 80 1 0 0 0 0 0 0 0 1924 Hmo(m) 34.0- 56.0- 78.0- 910-9 11.0- 15.0- 17.0- 19.0- 21.0- TOTAL 0.00 - 0.99
9:00 - GRÉATER 925 918 80 1 0 0 0 0 0 0 0 1924 Hmo(m) 34.0- 56.0- 78.0- 910-9 11.0- 15.0- 17.0- 19.0- 21.0- TOTAL 0.00 - 0.99
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Hmo(m) 34.9 5.0- 78.9 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 10.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.
Hmo(m) 3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 10.0 0.00 - 0.99
8:00 - 8:99
8:00 - 8:99
8:00 - 8:99
8:00 - 8:99
9:00 - GRÉATER 1295 153 1 0 0 0 0 0 0 0 0 1449 Hmo(m) 3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- TOTAL 0.00 - 0.99 499 517 452
TOTAL STATION: 35 (292.50 - 337.49) 315.0 DEG Total Total 3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 1.00 - 0.99 499 517 452
Trp(sec) Trp(sec) Total Tot
Hmo(m) 3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 4.9 6.9 8.9 10.9 12.9 14.9 16.9 18.9 20.9 LONGER 0.00 - 0.99 499 517 452
2.00 - 2.99
2.00 - 2.99
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99
6.00 - 6.99
700 700 U
0.00 0.77
9.00 - GREATER 1016 507 0 0 0 0 0 0 0 1523
STATION: 35 ALL DIRECTIONS Tp(sec) TOTAL
Hmo(m) 3_0- 5_0- 7.0- 9_0- 11_0- 13_0- 15_0- 17_0- 19_0- 21_0- 10TAL 4.9 6.9 8.9 10.9 12.9 14.9 16.9 18.9 20.9 LONGER
0.00 - 0.99
1.00 - 1.99 2580 5033 5920 4983 1267 114 110 36 10 . 22706 2500 - 3.99
3.00 - 3.30 : 2'1 /2' 167 132 28 32 13 4 : 384 4 . 384 4 . 7 29 5 2 4 2 : 49 5 5 1 5 13 : 26
6.00 - 6.99
9.00 - GRÉATER
9.00 - GREATER 7303 9439 17798 12558 3650 1138 415 163 112 24 52600
STATION: 35
OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS
WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL
0.00 - 2.49
0.00 - 2.49
10 00 - 12 43 434 360 352 255 91 75 25 42 156 298 331 410 2829 12:50 - 14:99 326 225 267 109 33 8 1 8 80 117 141 218 1533
15:00 - 17:49
20.00 - GREÁTER 4464 4072 4464 4320 4464 4320 4464 4320 4464 4320 4464 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.50 N, LONG: 80.00 W, DEPTH: 9 M

STATION: 35

OCCURRENCES	OF	WIND	DIRECTION	RY	MONTH	FOD	ALI	VEADO

DIRECTION BAND &	CENTER JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	'NOV	DEC	TOTAL
337.50 - 22.49 (22.50 - 67.49 (67.50 - 112.49 (112.50 - 157.49 (202.50 - 247.49 (247.50 - 292.49 (292.50 - 337.49 (0.0) 609 45.0) 711 90.0) 408 135.0) 353 180.0) 356 225.0) 424 270.0) 752 315.0) 851	562 572 414 335 459 601 521 608	387 484 481 553 798 666 533 562	321 357 385 575 735 781 656 510	234 400 660 631 975 878 456 230	121 459 618 566 807 1150 477 122	68 185 431 426 909 1682 628 135	173 447 835 613 845 10551 150	277 1124 1089 493 423 481 242 191	594 1284 921 348 264 324 324 407	532 904 638 477 399 364 460 546	608 884 359 3859 557 643 702	4486 7811 7239 5699 7352 8956 6043 5014
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 35

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1985 1985 1986 1988 1989 1990 1991 1992 1993	1-1431 20-4414698377781-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	960878919687481608 1111111111111111111111111111111111	9986789088824301685	922347 922347 111000087 111100001 1110001 1110001	1.891108431666908680 1.91108431666908680	1.02 0.681 1.07 0.880 0.880 0.696 0.6985 0.993 0.779	0.6627 6027760 677960 677987770 67798777888 60785 663	1.78839763549670298 1.000000000000000000000000000000000000	815351509912563337269	11.90071821712984711001.0000111.00000111.00000111.0000111.0000111.0000111.0000111.0000111.0000111.0000111.0000111.0000111.00000111.0000111.0000111.0000111.0000111.0000111.0000111.0000111.00000111.00000111.00000111.00000111.00000111.00000111.00000111.000000	937-419-1-1-429-04-69-7-6	378981442285709213111111111110011000111100	1.0901.095964989572332
MEAN	1.15	1.16	1.19	1.03	0.89	0.83	0.77	0.83	1.07	1.06	1.17	1.07	

STATION: 35

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1986 1986 1988 1989 1990 1991 1993	2621111071831094892923119 9101141071831094892923119 9101141071831094892923119 910114107183119 9101141994892923119	12012011421146821766799 1201026311111199779988 333237538783771249948	80156777737475346625 228180717171717175346625 22818072147519681801011 301011717175346625 301011717175346625 301011777777777777777777777777777777777	9783677464780787936 110183677464780787936 107181910730787936 107180788677936 107180788677936	281102198788921766262 20128781898921766262 20128781878889777881 2012981179111956	197427275597219989983 114272755972199859983 1142727559721998591 1142727559721951198591	20877231 65777221 13877221 190677216388 1776772165510 17772165510 177723 14767173 14	13334462448397233349 14918610507897 1162810507897 1162810507897 1162810507897 11628105081 116281 11628	1000423009420942 7617366130942094239242 19787736613006331164571365 19787735455751316457159 197877354557513165	909199783000000000 1194002972208791488 5588621046308043791488 222223222222222222222222222222222222	14985081696922773929 713008889720908897592 44631013558798493390831	19018931492892315688 19919491128902315688 199600194911280015889188 1996001955645115889188 199600195645115889188	45011131420925333115 450113144673445780101111111111111111111111111111111111
MAX	411114	471111	471113	371113	341016	23 8 9	491216	451413	571413	401210	391016	361010	

MAX Hmo(m): 5.7 MAX Tp(sec): 14. MAX Dp(deg): 130. DATE(gmt): 89092206

MAX WIND SPEED(m/sec): 38. MAX WIND DIRECTION(deg): 340. DATE(gmt): 89092203

MEAN Hmo(m): 1.0 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.5 STANDARD DEVIATION Tp(sec): 2.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.75 N, LONG: 79.50 W, DEPTH: 11 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 36

OCCURRENCES	ΩE	LIAVE	UETCHT	DΥ	MONTH	EOD	ALL	VEADS
UCCURRENCES	UF	WAVE	HEIGHI	81	MUNIT	FUK	ALL	IEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.500 - 0.49 1.500 - 1.49 1.500 - 1.99 1.500 - 1.99 1.500 - 2.33 1.49 1.500 - 2.33 1.49 1.49 1.500 - 4.99 1.500 - 5.99 1.500 - 6.49 1.500 - 7.88 1.99 1.90	3748228 15377891 1537722001 1514661 151461 1	3163108334061 132930834061 132930834061 152930834061	2867 1417 14719 33000 1353 	3866768885 156885 16488 164885 16488 164885 16488 16488 164885 164885 164885 164885 164885 164885 164885 164885 164885 164885 164885 16	3058 3048 3188 31766 41 1	294825782583 · · · · · · · · · · · · · · · · · · ·	395 3197 720 1332 1 2 2	3000 32066 18525 14962 	24229880 2299880 100280 1004189984444 1 · · · · · · · · · · · · · · · · · · ·	257 19950 13584 19322 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22623 14023 1623 2107 107 1 1	449 1697 12322 7022 477 288 28 111 	37418 37253799960 3522887528 3528831 3600000000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 36

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 7.0 - 8.9 9.0 - 10.9 10.0 - 11.9 11.0 - 12.9 12.0 - 12.9 13.0 - 12.9 14.0 - 14.9 16.0 - 16.9 17.0 - 17.9 18.0 - 17.9 19.0 - 19.9 20.0 - LONGER	1698257005245757753 26438254005245757753	18817211145786267264 188170948633 10948633 10948633	144573797333432495533 144555752175311 11	155423722207622441547 166423722207622441547	1500092452254935····	9406669 33876591184486111 - 1331	15386148371951 · · · · · · · · · · · · · · · · · · ·	271054972035588099 4978311 10311 11311 11031	2156537779049159458 335606211018864223 16421111	841664870167832551 - 841786345084211 534786311	27885756107395566 · 142356852	25670352669 255669 255669 255669 255669 255669 25569 2569 2	159261 159261 159451 159961 1750 1751 19996 1751 19996 1751 19996 1771
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 36

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 164.74 (157.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 236.25 - 258.74 (227.5) 258.75 - 283.74 (227.5) 258.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	120 95 109 178 603 1278 759 267 201 625 57 153 1980 124	145 111 197 1111 1711 1111 106 108 131 1110	54 79 127 127 1208 127 1208 1028 1028 773 833 1275	568 361 101 5542 11965 307 1649 1127 1088 11288 11288	39 333 1006 1059 16259 16259 16259 1793 1793 1793 1793 1793 1793 1793 179	10601 54447 14447 15248 15248 15248 14505	13396481 1758846672 1738846672 173881	2299177951 1197951 120855 1104	133 127 334 1003 17336 853 158 97 120	6981-67-69-69-69-69-69-69-69-69-69-69-69-69-69-	733 1097 17240 172610 1	117 157 208 2087 1220 1588 1817 1133 1007 1454 154	699 742 1267 27292 18093 102774 26986 13149 8134 857 830 660
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.75 N, LONG: 79.50 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hana dan N					STAT	ION: 3	6		(337.50	- 22.49	
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	696 552 :	132 16	:	:		:	:	:	:	:	696 684 16 0 0 0 0 0 0
9.00 - GRÉATER TOTAL	1248	148	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	1396
Hmo(m)					Tp(ON: 36 (sec)			(22.50		45.0 DEG
, ,,,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	531 723	115 449 14	516 206	<u>2</u> 7 1	:	:	1	:	:	:	649 1690 227 1 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:	:	:	:	:	:	:	:	:	0
TOTAL	1254	578	724	10	Ö	Ō	i	Ö	Ō	Ò	2567 2567
Hmo(m)	7.0	F 0	7.0	0.0	Tp(ON: 36 sec)				- 112.49)	90.0 DEG TOTAL
	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9		17.0-	20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	513 135	1242 1373 45	1883 1519 394 11	1579 990 224 107 1	904 477 54 40 9	563 205 46 1	228 75 10	67 39 5	42 17 :	5	7026 4830 778 159 10
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	648	2660	3807	: 2901	1484	: 815	: 313	: 11 i	59	: 5	0 0 0 12803
					STATIO	ON: 36		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ -9	11.0- 12.9		15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	328 54	1780 951 33 :	8854 2662 334 8	4634 2799 447 95 6	869 724 133 38 17 52	117 242 60 16 32	35 77 75 28 1	10 27 33 122 4	11 268 5 439	6 5	16644 7567 1120 203 35 13 18
8.00 - 8.99 9.00 - GREATER TOTAL	382	2764	: 11858	7981	: 1788	: 445	: 217	: 88	: 66	: 11	0 0 25600
					STATIO Tp(s	ON: 36		(157.50	- 202.49)	180.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	589 105	822 1445 49 	213 728 383 9 •	23 142 168 56 1	10 26 6 1	:	:	:	:	:	1647 2421 610 91 7 0
TOTAL	694	2316	1333	390	44	Ō	Ö	Ö	Ö	Ō	4777

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.75 N. LONG: 79.50 W. DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO Tp(s	N: 36		(202.50	- 247.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0-			15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	858 122	104 1062 23	66 70		:	:	:	:	:	:	962 1250 96 00 00
2.00 - 2.99 3.00 - 3.99	:	23	70	3	:	:	:	:	:	:	, 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99	:	:	:	:	:		:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
TOTAL	980	1189	136	3	Ô	Ö	Ö	Ö	Ö	Ö	2308
					STATIO Tp(:	DN: 36 sec)					270.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7 _. 0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	855 499	164 9	3 1	:	:	:	:	:	:	:	857 666 10 0 0
2.00 - 2.99 3.00 - 3.99	:	9	1	:	:	:	:	:	:	:	10
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:		n
9.00 - GREATER TOTAL	1354	175	4	Ö	Ö	Ö	Ō	Ō	Ō	Ō	0 1533
					STATI Tp(ON: 36			(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	517 542	476		•	•		:	:	:	:	518 1018 78 0 0 0 0 0
2.00 - 2.99 3.00 - 3.99		476 78 2	:	:	:	:	:	:	•	:	78 2
4 00 - 4 99 5 00 - 5 99	:	:	:		:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	•	:	:	:	:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1059	557	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ŏ 1616
IOIAL	1037				STATI	ON: 36	5			ALL D	IRECTIONS
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15,0-	17,0-	19.0-	21.0- LONGER	TOTAL
					12.9		10.9	77	. 20.7		28000
0.00 - 0.99 1.00 - 1.99	4887 2732	4066 6052 267	10952 5494 1388 28	6236 3933 849 259	1773 1202 107	680 447 106	152	66 35	2385439	11	20126 2935
2.00 - 2.99 3.00 - 3.99	:	207	28	259	1 <u>04</u> 32	17	28 1	6533224 13224	5	:	456 52
5.00 - 5.99	:	:	:	:	32 6 2	1 <u>/</u> 3	i	24	3	:	18 18
7.00 - 7.99 8.00 - 8.99	:			:	:	:	:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	7619	10387	17862	11285	3316	1260	531	199	125	16	5260Ŏ
					STAT	ION: 3	6				
			OCCURRE	NCES OF				FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	ОСТ	NOV DEC	TOTAL
0.00 - 2.49	1325	235	320 1422 1	377 58 501 224	31 2516	652 2515	973 2577 632 218 49 12	836 1996 684 554 142 78 16	387 1733 1 1081 1 830 297 122 122	300 358 570 1359 5007 959 934 1011 333 452 143 242 18 43	5960 21916
2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	325 1330 877 1047 444	235 1264 1289 1289 1289 1289 1289 1299	320 1422 1 981 1 1036 387 263	377 58 591 226 064 94 879 54 276 10 108 2	31 616 50 2267 52 902 53 448 08 84	652 2515 945 328 18	632 218	684 554	1081 1 830	007 959 934 1011	10963 8786
10.00 - 12.49 12.50 - 14.99	. 444 327	389 242	387 263	276 10 108 2	08 84 29 3	18	49 12	142 78	122	333 452 143 242 18 43	1570
15.00 - 17.49 17.50 - 19.99	<u>68</u> 37	58 29	33 16 6	21 3	1 .	<u>2</u> 3	2	7		14 47	119
15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	4464	4072	4464 4	320 446	54 4 3 20	4464	4464	4320		320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 32.75 N, LONG: 79.50 W, DEPTH: 11 M

STATION: 36

OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	ALL	YEARS
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DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	633 708 383 338 353 425 793 831	604 581 379 332 444 600 542 590	402 500 475 554 731 693 559	326 371 371 519 727 826 675 505	240 428 630 589 9427 467 241	117 470 627 518 754 1237 476 121	71 217 411 412 872 1720 653 108	154 496 813 578 801 1107 368 147	268 12038 9458 435 507 259 192	601 1317 885 3251 339 3366 379	530 901 605 473 381 498 535	628 822 323 384 684 684	4574 8074 6906 5389 7092 9346 6336 4883
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 36

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1986 1988 1989 1990 1991 1993	2275335827-61 1114-1535827-61 1114-15577-622	1-03-063-33-1-01-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1119613912058575108	01-01-1-1-1-00001-1-01	1.179 0.973 1.799	1.03 0.681 1.090 0.882 0.882 0.883 0.987 0.987 0.997 0.780 0.997 0.997 0.997 0.997 0.997	0.61 0.628 0.789 0.789 0.789 0.789 0.789 0.789 0.789 0.797 0.661	1.73 1.28 1.28 1.28 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	8260158504334264845881 00011100000111001100000110000000000	11.099530598644122509 11.09011101000112190	9.3.7.4.7.9.7.2.7.4.7.3.3.8.4.1.6.9.9.2.3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	80000122801884325996 1111111111011884325996	1.0573 1.0207 1.
MEAN	1.18	1.19	1.22	1.06	0.91	0.85	0.78	0.83	1.08	1.07	1.18	1.10	

STATION: 36

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1982 1982 1983 1986 1986 1986 1989 1991 1991 1992	28 44111112311749002897129 28 441111110311749002897129 28 44711111111111111111111111111111111111	14620341046821757869 10912721101101921757869 1442477776111090789988 1442477776111083461169	96446870377476346636 80146870377476346636 801491912377476316716376611 80146877988977016716376611	8773684776790787875 338187771901707868679 37575711200315425	9115399782867979 91153997987987979 91153990200337967876 911679798796787970	9743333762282020990894 1974333376220966878869 11122221122211222114	16237771390 647612190 647612190 11338677721177662189 17771177662189 17771177662189 17771177662189 177711821350 177711821350 177711821350	13934446351474982334442 14517815177787811111442 635538215178788891161004 115234118308891161004 115234118308891161004	10005239843723340252 76773516892776516451252 86355809176516451779 8635685580917779 8635686917779	802084783092173069 092916092198881388 7947416632915615604 2222232322224222322222222222222222222	1597692068791183638 739098891007889890 24462155988910788990 242233222343240533755	331 102809735928093535 311999988159028899158899158899158899158899158899158899158899158899159915	1376514603143390244344868161812701194431426
MAX	461116	461110	491113	381113	351016	26 912	511216	461413	691414	4211 9	401017	3811 9	

MAX Hmo(m): 6.9 MAX Tp(sec): 14. MAX Dp(deg): 137. DATE(gmt): 89092206

MAX WIND SPEED(m/sec): 34. MAX WIND DIRECTION(deg): 75. DATE(gmt): 89092203

MEAN Hmo(m): 1.0 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 2.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.00 N, LONG: 79.00 W, DEPTH: 20 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 37

OCCURRENCES (OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
00 - 0.49 00 - 0.49 00 - 1.49 00 - 1.29 00 - 1.29	13276495448 1327649448 1327649448 1327649 1327	268 1189 1276 727 285 161 922 207 5	267 1297 1402 7252 3264 1050 126 1150 1150 1150 1150 1150 1150	263 1690 1401 5759 219 96 419 15 15	247 2387 1258 3735 145 16 16 16 16 16 16 16 16 16 16 16 16 16	262 2563 1137 240 81 36 1	3342 3112 797 171 422 2 2 1 1	26247 31627 18630	1929 210845 210845 2115 2115 2115 2115 2115 2115 2115 21	250 17519 13579600 14033921 14033921 14033921 14033921	210 1292 1551 2995 1452 1572 1572 1572 1572 1572 1572 1572 15	402 1505 1178 757 3522 1589 288 111 4	3251693 3351693 346213 4213 62713 6252 41947 62713 627
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 37

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
34.999999999999999999999999999999999999	16761433369705441521 16701433369705441521	139218358545456304022 - 120 120 120 120 120 120 120 120 120 120	1335 46122 46122 4612 4612 4612 4612 4612 46	11449922333367457447 156149922333367457447	745715715918642 · · ·	675 2689 2689 1080 1080 1080 1080 1080 1080 1080 10	161 4665 6057 1926 367 37 38 4 · · · · · · · · · · · · · · · · · · ·	28266672221 17431538441267221 1 6544126721 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	420920 232920 109429794 10580 10580 42273	702387 39387 42300 87495 4168 11 · · ·	101589821115349431 · · · · · · · · · · · · · · · · · · ·	197604947 19785457 1985455 1985455 1985455 1986 1986 1986 1986 1986 1986 1986 1986	1361 5177 7625 9487 7790 13107 1674 5349 545 559
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 37

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (194533 20133 214439 115242 11828 118	236 144 251 251 251 267 267 267 268 1107 1136 1159	149 129 147 189 187 1870 1116 409 409 409 170 107 119 107	116 92 1769 1769 879 3582 193 1113 101 99 81	670567051385570513857051385570513855705138557051385570513855705138557051385570513857051385705138570513857051385705138570513857051385705138570513857051385705138570510000000000000000000000000000000000	185525 10525 14281 14281 14293283 1698 14222 14222 14328 143	477 270 1855 17655 17087 1000 33183 1683 1683 1882 2	27 63 1780 2128 2128 2127 1777 1578 273	28 2397 3873 1679 16779 1057 1398 10	1370 3987 3941 1414 1063 3986 4141 1063 3986 3986 3986 3986 3986 3986 3986 39	149451 16851 15750 15708 1578 1578 1578 1578 1578 1578 1578 1588 158	211 243 3358 4217 1417 1451 1453 1453 1788	1311 13903 226531 18653
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

							_		4		
Hmo(m)					STAT	ION: 3 (sec)	7		(337.50	- 22.49	
mo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	533 394	1027 154	132		•		•				.731
2.00 - 2.99 3.00 - 3.99		154	132 8 48 27 2	:	:	:	:	:	:	:	1429 202
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	2		:	:	:	:	:	:	25
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:		:	ŏ
9.00 - GRÉÁTER TOTAL	927	1249	217	Ö	Ô	Ō	Ö	Ó	Ö	Ó	000
			,	Ū		0		•		•	2393
Hmo(m)	7.0		2		Тр	(sec)				- 67.49)	45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	474 119	234 1939 263	52 21 682				•				760
3.00 - 3.99	:	263	682 256	<u>i</u>	:	:	:	:	:	:	2079 946
4.00 - 4.99 5.00 - 5.99	:	:	⁻ 24	14	:	:	:	:	:	:	259 38
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:			:	:	38200
9.00 - GRÉÁTER TOTAL	593	2436	1036	19	Ö	Ö	Ō	0	Ö	Ö	Ō
						ON: 37					4084
Hmo(m)	7.0				Tp(sec)				- 112.49)	90.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	466 66	1821 1855	1886 1241	1212	636	408 115	11 <u>3</u> 67	46 20	32 3	4	6624 4262
5.00 - 5.99	:	46	'502 81	1212 590 58 76	636 305 20 7	113	9	-		:	4262 641
4.00 - 4.99 5.00 - 5.99	:	:	1	2 <u>6</u> 3	2 <u>1</u> 5	:	:	:	:	:	48
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	i	:	•	:		:	641 164 48 0
8.00 - 8.99 9.00 - GREATER TOTAL	532	3722	371i	1965 1965	995	537	181	66	35	4	0 0 11748
					STATIO	ON: 37		(1		157.49)	
Hmo(m)	3,0-	5.0-	7.0-	9 .n-							TOTAL
	4.9	5.0- 6.9	7.0- 8.9		''1ž.9 '	14.9	16.9	18.9	20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	304 34	2316 1144 53	7502 2631	3447 2054 309 105 16	646	86 210	25 83	28 28	14	5 4	14351 6822 1031
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	53	402	309 105	646 611 105 14 15 4	86 210 56 11 5	25 83 70 11	68 30 122 1 23	14 23 6 8 7	:	1031 205
5.00 - 5.99 6.00 - 6.99	:	:	:	10	15	1	1	1	7 8	:	205 46 16 3
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER			:	:	:	i	:	3	:	:	3
TOTAL	338	3513	10579	5932	1400	372	191	84	66	ġ	22484
					STATIO Tp(s	N: 37		(1	57.50 -	202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5.0- 1 ¹	7 _{.0} - 1	9.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99						1417	10.7	10.7	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 3.99 4.00 - 5.99 7.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	562 101 •	877 1562 101	214 631 492 52	27 130 102 96 26	11	:	:	:	•	:	1680 2428 706 166 40 7 0 0 0 5027
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	•	52	96 26	18 14 6	•	:	:	:	:	166 40
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:			•	:	:	:		:	Ž
8.00 - 8.99 / / 9.00 - GREATER	663	25/1	:	:		:	:	:	:	•	0
TOTAL	003	2540	1389	382	53	Ö	Ö	Ö	Ö	Ō	5027

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.00 N, LONG: 79.00 W DEPTH: 20 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 37		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.000 - 1.99 2.000 - 2.99 4.000 - 2.99 4.000 - 2.99 4.000 - 2.99 5.000	884 157 :	344 1580 66	9 91 289 25	1 3 14 2	:	:	:	:	:	:	1237 1829 358 300 000
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	: : 1041	: 1990	: : 414	: : 20	: :		: :		: :		0 0 0 0 3465
TOTAL	1041	1990	414	20	STATI	ON: 37		-	_	- 292.49)	270.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	822 484 :	14 196 15 :	i 13 :	:	:	:	:	:	:	:	836 681 28 0 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 1306	: : 225	: : 14	: :		: : 0	: :		:	Ö	0 0 0 0 1545
					STATI	ON: 37	7		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99	519 619	533 125 2	34 : :	:	:	:	:	:	:	:	575 1152 125 20 0 0 0 0 1854
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1138	: : 682	: : 34	: :			: :				0 0 0 0 1854
70					STATI	ON: 3	7			ALL D	IRECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99	4564 1974	5694 9836 823 4	9829 4624 2428 485 27 1	4686 2775 473 294 84 6	1282 920 136 39 50	494 325 70 11 5	138 150 71 11 1	52802 122123	46 26 8 7 8	9 4	26794 20682 4037 864 176 33
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 6538	: 16357	: 17394	: 8318	1 - 2448	i 909	: 372	150	: 101	: 13	1 0 52600
					STAT	ion: 3	57				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH !	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	283 1289 875 1066 485 337 76 43 10	205 1218 918 974 408 255 61 30 4072	,	340 52 575 221 010 99 968 56 287 12 119 3 18 18 320 446		1/3	949 2576 647 218 47 15 11 1	795 1990 700 575 147 75 15 14 4320	365 1714 1 1076 1 867 288 140 11 3	269 321 534 1362 018 940 982 1044 313 487 313 455 44 12 11 320 4464	5542 21493 11134 3076 1691 299 137 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.00 N, LONG: 79.00 W, DEPTH: 20 M

STATION: 37

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	672 680 373 327 355 419 813 825	624 615 350 299 444 598 550	436 514 453 538 715 712 556 540	335 380 360 482 721 860 685 497	260 460 593 547 917 969 468 250	135 494 602 486 738 1270 474 121	72 247 390 390 839 1785 643 98	158 580 737 535 775 1153 149	277 1254 911 441 426 5480 186	626 1325 847 317 254 345 354	531 910 575 447 417 395 504 541	651 848 321 287 382 611 671 693	4777 8307 6512 5096 6983 9662 6419 4844
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 37

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1984 1986 1986 1988 1989 1990 1991 1992	11155299352297303907 11155299352297303907	1.177309072668211177216 1.1426444268211177216	11227621433420334347	1-02956007002199498519001-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.83 1.04 1.276 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	10096334881485444225503622 100000000000000000000000000000000000	0.64414203772556544542500000000000000000000000000000	1.18 0.782 0.881 1.938 0.676 0.6775 0.881 0.880 0.885 0.888	84930705 8603705 1110999954999289 11109999549998895	25563974472805485081	088522658413302734848 037252058413302734848	1.821-697701-43698994 1.11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.020 1.020
MEAN	1.29	1.30	1.32	1.13	0.97	0.90	0.81	0.85	1.12	1.17	1.27	1.22	

STATION: 37

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1988 1988 1989 1990 1991 1993	3344198023044059262883 90111079108781997799 344543302443352448969	99170944004721857938 99083792071910988 990837920719988 990837920719988 99083792071765988	468718029346236737 7018092129346236737 8092129346236737 18111880168801137 1811180168801137 1811180168801137 1811180168801137	9119177670991754866 9119110817670901758778731 9119110817709017768778731 911911081778731 911911081778731 911911081778731	34108175953889785477951 108197777880188867781 62429261491705688218	75882228653339309583 766882218653339309583 76688221765806788768 7678777731666903839044	75 6 10 4 1 2 5 2 7 7 7 8 1 2 2 5 2 7 7 6 8 1 7 2 7 7 8 8 2 4 1 1 2 2 2 2 5 2 1 2 1 5 2 5 2 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1494458324568754492 0361615777878762641 161616728387325461 161616161616161616161616161616161616	7572159782177774777 26427127772388542244 2757215978127777477776 26427273273672408727766	4080833839994163448 898917882197871778 529035635476320990	445794075851785416 778098889987980888 999264899476964955302	3353535352498194436779 8666693857078224899779 8707822788991779	148958832233992455456538745652111
MAX	561119	5311 9	571112	451118	40 917	30 7 5	561117	501414	871414	5411 9	47 9 5	4612 9	

MAX Hmo(m): 8.7 MAX Tp(sec): 14. MAX Dp(deg): 144. DATE(gmt): 89092206

MAX WIND SPEED(m/sec): 41. MAX WIND DIRECTION(deg): 80. DATE(gmt): 89092203

MEAN Hmo(m): 1.1 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 2.4

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.25 N, LONG: 79.00 W, DEPTH: 5 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 38

OCCUPPENCES	ΩF	WAVE	HEIGHT	RY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.49 0.50 0.50	318 1539 15349 2377 955 52	265 1320 1530 2255 855 45	238 1372 1752 685 275 94 48	262 1781 1595 5188 1055 24 	268 2365 1467 301 500 103 	303 25111 13569 11352 2	398 31333 859 61 7 22 4 	3591 350169 355445 40 · · · · · · · · · · · · · · · · · · ·	266 2221 1171 336 71 121 	264 2125 13772 1388 12	212 15059 17486 1888 628 18	408 1577 1585 640 181 50 23 	3561 2475338 165291 155291 15539 15539 15539
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600
			OCCUR	RENCES	OF PE	STATI		88 MONTH	I FOR #	ALL YEA	ars		
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9	249 576 200	198 534 238	164 342 281	135 394 200	144 221 187	114 212 259	217 324 203	84 253 288	70 180 330	124 367 338	137 359 201	201 529 366	1837 4291 <u>319</u> 0

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 6.0 - 6.9 6.0 - 8.9 7.0 - 10.9 10.0 - 11.9 11.0 - 11.9 11.0 - 14.9 11.0 - 15.9 11.0 - 17.9 11.0 - 17.9 11.0 - 17.9 11.0 - 19.9 11.0 - 19.9	246985 246985 252332 252332 25232 252332 252332 252332 252332 252332 252332 252332 252332 252332 252332 252332 252332 252332 252332 252332 252332 252332 25232 25232 25232 25232 25232 25232 25232 25232 25232 25232 25232 252	19348 19348 19348 1939 1939 1939 1939 1939 1939 1939 193	1642184 16421988 16421988 1688 1688 1688 1688 1688 1688 1688	13201595636108519535 10449108519535	14171 121871711 102353 102353 6533 6533 6533 6533	1122576561446832 · · · · · · · · · · · · · · · · · · ·	21243888 3208888 1055055 155055 1055055 1055055 1055055 1055055 105505 1	858526273559267127 828536273559267127 11331	700 1830 1446 1559 1111 1776 424 233 1111 11776 424 233	1267875 1267875 105275	13507559297440155692 13507559297440155692	2019 2029 3380 3380 4292 1731 4742 1	1837 4290 8790 87997 122129 4220 651 403 1686 827
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 38

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 123.74 (112.5) 123.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (157.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 191.25 - 236.24 (225.0) 236.25 - 258.74 (247.5) 258.75 - 281.24 (270.0) 236.25 - 348.74 (337.5)	131253 11253 111338122228 125728 125728 1353777 11813	152 117 151 2664 13152 14522 1464 1130 130	60 7357 877 3111 7556 15575 2687 4015 177	8868277 3070 156473 156473 11885 118923	548 742406 74406 117712	12228 908147798 128047798 2127	4364 477 889 23643 1770 1517 1776 262	2372854625416135 15216825446135 151063	1982 1987 1870 1687 1687 1683 1683 16667 11	887 3009 1601 1014 157 1601 1601 1601 1601 1601 1601 1601 160	80 1249 1518 1361 13861 13260 1342 2005 442 775 48	147 1848 12506 125	837 9866 15760 37822 128268 128268 413432 7556 87745 689
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					CTAT	10N - 7					_
Hmo(m)			6 _ 1	0.	Тр	ION: 3 (sec)				22.49	O.O DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	910.9	11.0-	13.0- 14.9	15.0- 16.	9 17.0- 9 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	659 373	236	33 284		:	:	•	•			692 893
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99		:	4	:	•	:	:	:	:	:	ð
5.00 - 5.99 6.00 - 6.99	:	:	:	:		:	:	:	:	:	00000
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:	:	:	:	:	:	•	:	:	
TOTAL	1032	236	321	Ō	Ō	Ö	Ō	Ö	Ō	Ō	1589 1589
Hmo(m)					STATI Tp(ON: 38	3		(22.50	- 67.49	
······································	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	549 92	203 1542 2	44 428 30	i							796 20 <u>63</u>
2.00 - 2.00 3.00 - 3.00 4.00 - 4.00		2	30		:	:	:	:	:	:	2063 32 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	32 0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER			:		:	÷	:	:	:	:	
TOTAL	641	1747	502	ī	Ö	Ō	Ō	Ō	Ō	Ö	2891
Uma (m)					STATI	ON: 38 sec)		•	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13 _{.0} -	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	373 22	845 819	615 1328 261	470 149 228 41	678 84 16	509 35	196 26	71	4 <u>2</u> 13	1	3800
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	:	261	228 41	16 20	509 35 3 4	:		:	:	-508 -66
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	3800 2483 508 66 00 00 00 6857
8.00 - 8.99 9.00 - GREATER				÷	:	:	:	:	:	:	0
TOTAL	3 95	1664	2205	888	798	551	222	78	55	i	6857
Hmo(m)					STATIC Tp(s	N: 38 sec)		(112.50	- 157.49)	135.0 DEG
,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	3.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	274 19	1878 810	10475 4565 254 3	5387 4003	1070 1030 245 77	126 318 87 37	39 100 66 44	25 34 29 26	23 21 12 26	9	19306 10905
1.00 - 1.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER	:	:	3	682 92	²⁴³	37	66 44	29 26	12 26	1	19306 19905 1376 305 0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	:		:	:	:	Ŏ
6.00 - 6.00 7.00 - 7.00 8.00 - 8.00 9.00 - GREATER TOTAL	: 293	: 2688	: 4520 7					:		:	Ŏ
TOTAL	293	2000	15297	10164	2422	568	249	114	82	15	31892
Hmo(m)					STATIO Tp(s	N: 38 ec)		(,	157.50 -	202.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1	12.9	3.0- 1! 14.9	5.0- 16.9	17.0- 1 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	454 74	758 1006	249 1661 89	40 191 116	. Ż		:	:	:	:	1501 2939
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99	:	:		116	19 10	•	•	:	:	:	1501 2939 224 21 0 0 0 0 0 4685
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	•	:	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER				_ :	:	:	•	•	:	:	0
TOTAL	528	1764	1999	358	36	Ö	Ō	Ö	Ō	ō	4685

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.25 N. LONG: 79.00 W DEPTH: 5 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCORR	LHULS C	MAYE								
					STATIO	ON: 38		(202.50	- 247.49)	225.0 DEG
Hmo(m)	7.0	. 0	7.0.	0.0-	•	sec) 13 N- '	15 N-	17.N-	19.0-	21.0	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 0.00	728	0	10								756
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	728 353	147	19 323 2	:	:	:			:	:	756 823 00 00 00 00
2.00 - 2.99 3.00 - 3.99	:	:	:	:			:	:	:	•	Ŏ
5.00 - 5.99	:	:	:	:	:	•	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	•	:	:	:	:	:	Ŏ
9.00 - GRÉÁTER TOTAL	1081	156	344	Ö	Ō	Ō	Ō	Ô	Ō	Ö	1581
TOTAL						70			, 2, 7 E0	- 202 403	270.0 DEG
					STATI Tp(ON: 38 sec)		,	247.50	- 292.49)	TOTAL
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0-	15.0- 16.9	17:0-	19.0- 20.9	21.0- LONGER	TOTAL
	4.9	6.9	8.9	10.9	12.9	14.9	10.9	10.9	20.7	LONGLK	
0.00 - 0.99 1.00 - 1.99	919 363	97	19				•		•	•	939 695 0 0 0 0
2.00 - 2.99	363	91	236 5	:	:	:	:	-	:	•	5 0
3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:	:	:	:	•	0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	•	:	:		:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:		:		0
TOTAL	1282	98	260	Ö	Ö	Ō	Ö	Ō	Ō	Ō	164Õ
					STATI	ON: 38	}		(292.50	- 337.49)	315.0 DEG
Hmo(m)					Тр	(sec)			40.0	24.0	TOTAL
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
											521
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	504 372	42 <u>4</u> 3	17 143 2	•	:	:	:	:	:	:	521 939 50 00 00 00 1465
2.00 - 2.99 3.00 - 3.99	:	3	2	:	:	:	:	:	:	•	Ő
4.00 - 4.99	:	:	:	:	:		:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:		0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	- 876	427	162	Ō	Ö	Ö	Ö	Ö	ö	Ö	1465
IOIAL	0,0		,02	•			_			ALL D	DECTIONS
					STAT	ION: 38 (sec)	3			ALL D	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5,0-	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15,0-	17.0-	19.0-	21.0- LONGER	IOIAL
	4.9	6.9	8.9	10.9	12.9	14.9	10.5	10.7	20.3	LONGER	
0.00 - 0.99 1.00 - 1.99	4460 1668	3694	11471 896 <u>8</u>	5897	1748	635	235	96 41	65 34	1 <u>0</u> 1	28311 21741 2 <u>156</u>
2.00 - 2.99	1668	3694 5081 5	8968 647	5897 4344 1026 144	1748 1121 280 107	635 353 90 41	235 126 66 44	96 41 29 26	65 34 12 26	1	2156 392
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	•	144		•	:	:	:		0
6.00 - 6.99	:	:	:	:	:	:	:	i	:	:	0
8.00 - 8.99	:	:	:	:	:						392000000000000000000000000000000000000
9.00 - GREATER TOTAL	6128	8780	21090	11411	3256	1119	471	192	137	16	5260 0
					STAT	ION: 3	8				
			00011555	NCES OF	UTNO CO	CED DV	итиом	EOD ALL	YFARS		
			OCCURRE	NCES OF	MIND 25	יבנט פו	MONIN	FOR ALL	ILAKO		
WS(m/sec)	JAN	FEB	MAR	APR MA	AUL YA	I JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.40	250	180	260	311 49	96 574	632	950	766	350	249 .304	5340
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	259 1331 892 1052 485 322 70	189 1264 919 971 388 246 66 27	260 1407 1 993 1 1079 391 272 36 21	311 49 622 227 921 98 954 59 276 1 116 3	96 574 78 2252 39 956 52 453 19 79	632 2488 981 345 12 6 1 2	950 2639 608 198 43 22	766 2044 708 549 151 69 17	350 1780 1 1095 1 830 279 117	249 304 602 1391 973 955 1045 956 445 149 250 23 446 320 4464	5340 22098 11160
10 nn - 12 49	1052 485	971 388	1079 391	954 5! 276 1	52 453 19 79	345	198 43	151 151	279 279	306 449	8983 2978 1600
12 50 - 1/ 00	3 <u>2</u> 2 70	246 66	272 36	116 3 18	50 6	. 2	22	17	116	23 44	290 125
17.50 - 19.99 20.00 - GREATER		27 2 4072	21 5	2 706 ··	, , , , , ,	• ;	•	3	3 4464 4	320 4464	52600
TOTAL	4464	4072	4464 4	320 44	64 4320	U 4464	4464	4320	4404 4	JEU 4404	72000

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.25 N, LONG: 79.00 W, DEPTH: 5 M

STATION: 38

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	686 665 358 333 351 418 831	640 610 333 310 442 600 549 588	451 508 445 527 718 720 548 547	349 376 351 476 738 842 506	286 445 5648 922 962 471 266	141 487 595 473 738 1234 140	85 248 398 375 822 1740 691 105	171 587 719 535 781 1114 401 156	290 1226 905 468 412 532 190	645 1298 824 3334 348 345 357	548 882 553 461 419 407 517 533	660 825 295 295 385 623 673 699	4952 8157 6340 5138 6994 9545 6556 4918
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 38

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

VEAD	1.0.11												
YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1985 1985 1986 1986 1987 1990 1991 1993	1262045819803822570	1.995136031836054555 1.99294323081305930 1.1111011110111	1.02 0.109 1.097 1.0210	0.843 0.91110079295 1.110079295 1.09909882030204 1.09909882030204 1.0990999999999999999999999999999999999	1.08 0.79 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.0	989 957624 957624 957708 95770	0.55.78874625.739255.8874625.73925.5881.781.59	1.68947 0.779.867.5687.89.87.89 0.0000000000000000000000000000000000	0.001100011000110001100011000110001100	1108941 008841 110000000000000000000000000000	920305666761515304624 920308993220293942	1-09594440881-0-091-0-091-0-091-0-0-0-0-0-0-0-0-0-0-	0.885 0.895 0.988 0.988 0.988 1.096 0.964 1.0299 1.0299 1.02999 1.02999 1.02999
MEAN	1.14	1.15	1.18	1.04	0.92	0.86	0.77	0.79	1.02	1.01	1.13	1.07	

STATION: 38

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1988 1988 1988 1988 1989 1991 1991	424617319609084338 9191191119610691111 9191198910690101010 62221090270773001111010 6222210902707730011111010	36003515334672494680 2000211191000100001 20002111910000000000	8014642637355096534 8019201180118091131 338823311801180911031 348823311331 348823311331 348823311331 348823311331 34882331331 34882331331 34882331331 34882331331 34882331331 3488233131 3488231 3488231 34	3024221 30242221 3024221 3024221 3024221 3024221 3024221 3024221 30242221 3024221 3024221 3024221 3024221 3024221 3024221 30242221 3024221	253217919418897788879119418897788879119411947791941119477911941119477911941194	54596656388773788994 67588986988111 773217896598068111 1112178965980681 11121789636115807244	14934417757678723852 75699718682866006681 14934456572446811569 11159	31334462538849634343 31134416253884963434343 311666220729789781161014 31166220729789781161014 3116233117297857813	7531-15180879-75943953 7531-15180879-626947-7-9 121-151808716-626947-7-9 121-151808716-626947-7-9 121-151808716-626947-7-9 121-1518087-7-1518-	33331108803013059 39119180922088991878 53343073662888141878 2222231231222322122322122	5285261-69-69-327-49-29-7108-09-889-09-91-881-99-9-1881-99-9-9-9-9-9-9-9-9-9-	9109770450 91089770451037 910891091451037 2446552881111901098915 246552881111221222227 2465228722322222222222222222222222222222222	07-5603339-6423-44333 909-1105-009-00-117-24 222222110-009-00-117-24 2222222110-009-00-117-24 2222222110-009-00-117-24 2222222110-009-00-117-24 22222222222222222222222222222222222
MAX	3210 8	321012	321314	321016	32 915	311013	321216	321413	321713	321210	321114	321014	

MAX Hmo(m): 3.2 MAX Tp(sec): 14. MAX Dp(deg): 126. DATE(gmt): 93083012

MAX WIND SPEED(m/sec): 37. MAX WIND DIRECTION(deg): 65. DATE(gmt): 89092203

MEAN Hmo(m): 1.0 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.5 STANDARD DEVIATION Tp(sec): 2.5

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.50 N. LONG: 78.75 W. DEPTH: 11 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 39

OCCURRENCES OF WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0 - 0 - 49 0 - 0 - 29 0	42180772155961 1435172155961 1435172155961	314183591 142643591 1506221 15	325 14130 7430 7344 151 163 171 1	370 1816 13148 15557 210 	317 2558 111282 3477 210 10 	386 2761 917 207 42 7	5081 3151 6417 11022212 	397295127921 · · · · · · · · · · · · · · · · · · ·	37708277403287967 · · · · · · · · · · · · · · · · · · ·	334 2017 12470 5214 610 2 2 	279 1503 1520 6120 293 80 32 1	490 1704 1155 265 268 255 16 4	4463 25302 134865 13485 21819 31057 1399 6700000000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 39

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.45.67.89.99.99.99.99.99.99.99.99.99.99.99.99.	275543363 276336 27636 27636 276336 27636 27636 27636 27636 27636 27636 27636 27636 27636 27636	26124 7524 75260 2477 2576 2576 2576 2576 2576 2576 2576 25	2564824843504674381 2564356521 2564356521	19811574228477906446537 1981155427906446537	189658876154558421 · · · 189588876154558421 · · ·	131 446 649 1088 1357 1387 137 137 14	2271 5581 4049 10671 1525 1052 1052 1052 1052 1052 1052 105	865083326192928000409 113326192928000409	7736157857971990995541111111111111111111111111111111	1638882 1638882 1638882 163888 16388	1808001111138803115122 • 45911113880315122 • 45911113880315122 • 45911113880315122 • 459111113880315122 • 459111111111111111111111111111111111111	2859935535623331947462 · · ·	2844778240746902001511 267057162704712549566 75778620207742549566
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 39

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 76.75 - 78.74 (67.5) 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (115.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 236.25 - 258.74 (247.5) 258.75 - 281.74 (270.0) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	1459 1521 1521 1521 1521 1521 1521 1521 15	1754 1465 1465 3468 3186 8758 1446 1059 1115	100 1239 1002 1002 1002 1002 1003 1003 1003 1003	875655 41521 40931 10931 112903 112903 112903 112903 112903	57399 67177 3356339688597777 1126339688597777	17 355 1373 27364 11500 2331 2334 210 215 215 215 215 215 215 215 215 215 215	1863340 35340 1402683364433072 115113223169372	2689 1391 3885 13092 17309 1750 1750 1750 1750 1750 1750 1750 1750	25 46 215 215 215 215 215 215 215 215 215 215	1025847 1028347 161153523337 161153523337	101 1204 1204 1543 1543 1543 1543 1543 1543 1543 154	144 1982 1442 1487 1089 1236 1336 157 157	951 11191 1629 54242 152549 1231 268344 17626 19474 9809
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 39	9		(337.50	- 22.49	
motaly	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99	946 712 - - -	175 32 :		:	:	•	:	-	:	:	947 887 32 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	: 1658	208	Ō	: ô	0	Ċ	: ō	: ō	: Ō	: ō	0 0 0 1866
Hmo(m)					STATI	ON: 39 sec)	•	(22.50	- 67.49)	
,,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	781 211 :	1739 359 :	21 14	:	:	:	:	, , ,	•		805 1950 380 14
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99		•	:	:	:	:	:	:	:	•	140000
9.00 - GRÉATER TOTAL	992	2122	35	ō	ō	Ö	Ö	Ö	Ö	Ô	0 0 3149
Hmo(m)						sec)				- 112.49)	90.0 DEG
	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0-	11.0- ' 12.9	14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	647 57 : :	1105 1330 131 -	1498 897 277 12	1225 788 92 50 3	787 491 65 38 9	400 238 31 16	95 80 7	35 24 4	29 6 :	5 : :	5826 3911 607 116 14
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 704	: 2566	2684	: 2159	: 1390	: 687	182	: 63	: 35	; ; 5	0 0 0 0 10475
Hmo(m)					STATIO Tp(s	ec)		(1	112.50	157.49)	135.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1 12.9	3.0- 1 14.9	5.0- 1 16.9	17.0- 1 18.9	20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER	375 51	2133 912 27	8821 2519 365 12	4808 2276 452 91 3	913 703 164 37 9	122 229 73 120 23	33 83 81 11	7 24 13 13 20 13 20 6	13 26 7 6 11 7	531	17230 6826 1199 185 15 10
8.00 - 8.99 9.00 - GREATER TOTAL	: 426	: 3072	: 11717	: 7630	: 1830	: 450	: 210	: 83	; 73	• •	25500
					STATIO					202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 1			5 _{.0} - 1	7.0- 1 18.9	9.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	648 98	844 1299 51	351 627 334 8	60 198 178 67	10 24 35 10 1	:	:	:	:	:	1903 2232 587 110 11
9.00 - 8.55 9.00 - GREATER TOTAL	: 746	: 2194	: 1320	: 503	: 80	: 2	ċ	ô	o		110 11 20 00 00 4845

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.50 N, LONG: 78.75 W, DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCURR	ENCES O	F WAVE	HEIGHI /	AND PEAR	PERIOD	10K 4	, pra p			
					STATIO	on: 39		(202.50	- 247.49	225.0 DEG
					STATIO Tp(s						TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- <i>1</i> 12.9	13,0- 1	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	•
	4.9	6.9	8.9	10.9	12.9	14.7	10.7	10.7	2017	20112211	
0.00	115/	134	27	_							1315
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1154 183	134 1560 79	27 52 40	1	•	•	•	•	:	:	1315 1796 120
2.00 - 2.99	:	79	40		:	:		•	•	•	1
4.00 - 4.99	:	•	•	•	***	:	•	:	:	:	Ŏ
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	-	•	•	•	•	:	•	0
7 11 - 7 00	:		:	:	:	:	•		-	•	8
9.00 - GREATER	1337	1773	120	ż	Ō	Ö	Ò	Ö	Ö	Ö	3232
TOTAL	1331	5									
					STATI Tp(ON: 39		(247.50	- 292.49) 270.0 DEG
Hmo(m)							4E 0-	17 0-	10 0-	21.0-	TOTAL
illio (iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	17.0- 18.9	20.9	LÖNGER	
	4.7	0.7	0.7	,							
n nn - n 00	1125	1			•		•		•		11 <u>26</u> 67 <u>4</u>
0.00 - 0.99 1.00 - 1.99	1125 522	15 <u>2</u> 3	ż	•	•	•	:	:	:	:	(
2.00 - 2.99 3.00 - 3.99	:		7	:	:	•	•	•	•	•	ö
4.00 - 4.99	•	:	:	9 •	:	1)	:	:	:	:	00000
6.00 - 6.99	:	•	•	•	:	:	:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER	:		:		•	•	•		•	:	0
9.00 - GREATER TOTAL	1647	156	4	Ö	Ō	Ö	Ō	Ō	Ō	Ō	1807
				•					/202 50	n) 315.0 DEG
•					STATI	ION: 39 (sec)	,		(292.50	J - 331.4	TOTAL
Hmo(m)		- 0	7.0-	b n-	•		15.0-	17.0- 18.9	19.0-	21.0	
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	18.9	20.	9 LONGE	₹ ,
											613
0.00 - 0.99	612 611	454 454	•	•	•	•	:	:	:	:	613 1065
1.00 - 1.99 2.00 - 2.99	011	748	:	:	. •	•	•	•	:	•	48
3.00 - 3.99		:	:	:	:	:	:	:	:	•	0
5.00 - 5.69			•	•	•	:	:	:	:	:	Ŏ
7.00 - 7.99	:	:	:	:	•	•	•	•.	:	•	48 00 00 00 00
8.00 - 8.99 9.00 - GREATER	•			. :		Ö	Ů	Ö	ň	ι δ	1726
TOTAL	1223	503	Ö	Ō	U	U	U	·	•		
•				•	STAT	ION: 3	9			ALL	DIRECTIONS
					тр	(sec)					TOTAL
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11,0-	13.0- 14.9	15,0-	17 ₁₀ -	19.0- 20.	21.0- 9 LONGE	R
	4.9	6.9	8.9	10.5	12.9	14.7	10.7	100			
0.00 - 0.99	6288	4243	10697	6093 3263	1700	52 <u>2</u>	128	42	42	10	29765 19341 2980
1:00 - 1:22	6288 2445	4243 7621 730	10697 4095 1041 47	3263	1700 1204 253 110	467 104	12 <u>8</u> 163 88 11	48 33	34	1	2980
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:	130	1047	208	110	28	11	13	11	:	423
	:	:	:	- 6	24	522 467 1048 123 3	i	428333226	42 3 <u>2</u> 1 1 1	7	60 18 13 0 0
<u> </u>	•	•	•	:	1		:		-		Ö
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	•	•	•	•	•	:			0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	8733	12594	15880	10294	3300	1139	392	146	108	š 14	52600
				-							
							, o				
					STAT	rion: 3	59				
			OCCUPPE	NCES OF	WIND SI	PEED BY	MONTH	FOR ALL	YEARS		- •
			JUJUNE								_
WS(m/sec)	JAN	FEB	MAR	APR M	AY JU	N JUL	AUG	SEP	OCT	NOV DE	C TOTAL
							005	777	720	22/. 24	g 4075
0.00 - 2.49	233	170 1262	224 1421 1008 1083 1392 273	277 4 637 22 021 9 970 5 286 1 110	67 54 90 229 89 93 71 46 14 7	1 605 8 2509 1 990 7 341 6 13 6 1	905 2691 607 192 47	733 2080 730 535 137 14 9	328 1811 1089 841 273 110	224 26 1658 142 1014 94 946 108 301 42 141 25	8 4975 8 22426 2 11155 9 9089
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	892	542	1005	021 2	89 - 93	1 990 7 3/1	607 183	730 535	1089 841	1014 94 946 108	9089 9089
7.50 - 9.99 10.00 - 12.49	1062 487	373	392	286 1	14 7	6 73	47	139	273 110	301 42 141 25	8 2929 5 1588
12.50 - 14.99	326	942 992 373 241 64 27	273 41	110	35	1 1	1 <u>8</u> 4	14	ʻ 13	¹ 28 24	1 136
17:50 - 19:55	44	27	18	2	•		•	7	. !	í '	
15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	4464	4072	4464	320 44	64 432	0 4464	4464	4320	4464	4320 446	4 72000

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.50 N, LONG: 78.75 W, DEPTH: 11 M

STATION: 39

OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	ALI	YFARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	709 647 346 321 3433 435 830	659 614 320 299 444 593 546	461 513 447 505 703 731 543 561	375 373 343 460 748 836 510	315 438 5510 935 968 454 286	191 483 597 424 1229 155	96 265 396 358 800 1733 697 119	193 614 688 542 742 1109 426	306 1259 826 462 418 5496 211	687 1257 802 338 260 367 403 350	562 867 541 448 429 406 541 526	697 780 294 286 392 629 710 676	5251 8110 6158 4953 6956 9576 6625 4971
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 39

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1983 1983 1984 1986 1988 1988 1989 1991 1992	1.063388416339454760001111111111111111111111111111111111	1-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.09 1.227 9.00 1.227 1.00 1.227 1.00 1.227 1.00 1.227 1.00 1.227 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	0.1926 9.1995 1.100 1.000 1.00	1.78 99.21 1.799.21 1.799.25 1.79.60 1.79.88 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1	1.02 0.77 1.089 0.77 1.089 0.786 0.695 0.876 0.997 0.777	0.599 0.557.868 0.767.87 0.6759 0.6757 0.6889 0.6757 0.6889 0.6757	1.677 0.776 0.833 0.569 0.569 0.778 0.778	0.863339311644956513347899	1-19328317764440900-1-1-0810000-1-1-0810	988 1-319 1-319 1-322 1-32 1-3	1.11.02001769872668816 0.0017699872668816	1.091537 0.95111.099084 1.099084 1.09964 1.0996 1.0
MEAN	1.16	1.17	1.22	1.05	0.91	0.83	0.75	0.80	1.05	1.04	1.15	1.09	

STATION: 39

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1979 1980 1981 1982 1988 1988 1988 1988 1988 1989 1990 1991 1993	14287113311430112224211 1091296917 691112224211 1097517237119227111 10975172371192272111 10975172371192272111	33620115200479 12019116311001479 11911631190018019601087 191019601087 191019601087 191019601087	261961647838317674664319447188218317674664319431943746633386851111021543543194	499367570094794846 7191091570094794846 7191091570094794846 87778666669 87778666669 87778666669 87778666669	321693039959747600 87876067567871600 87876067567871600 8787606756787177 8787600 8787600 8787600 8787600 8787600 8787600 8787600	965832873339091684 7457626769606687658 7457310683097658 11532222111222111	2279942949747828922 556652815815566881 624457060376792459	51052434 500525769780624483 500525769780634483 500525769780634483 500525769789789789789789789789789789789789789789	751371513951431053410360 2343815187612712153410360 2523335126691217631763 252332266912771341763 26912771341763 26912771341763 269127713410360	329005393094193230 698906682286781068 577650565279468515 222223222222222222222222222222222222	71151613175504674310 71161131175504674310 71161196887819606810 71161196887819606810 7116119688781960810 7116119681	1088200455030073215798 90188209710320073215798 1088219710128215798 1128213868915791 10882124549199798	5071113165 50711113165 50711113165 50711113165 50711113165 507111314 5071131111 50711311111 5071131111111111111111111111111111111111
MAX	451118	451110	501213	381016	35 916	291013	431117	501414	691314	421210	38 815	411210	

MAX Hmo(m): 6.9 MAX Tp(sec): 13. MAX Dp(deg): 144. DATE(gmt): 89092206

MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 70. DATE(gmt): 89092203

MEAN Hmo(m): 1.0 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 2.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.75 N. LONG: 78.50 W. DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 40

OCCUPPENCES	ΩE	UAVE	HETCHT	RY	MONTH	FOR	ALL	YFARS
DECLIRRENCES	(IF	WAVE	neiuni	ום	PIONIN	FUN	75	ILANO

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.99 1.500 - 1.99 1.500 - 1.99 1.500 - 2.39 1.500 - 3.49 1.500 - 4.99 1.500 - 4.99 1.500 - 6.49 1.500 - 6.49 1.500 - 7.49 1.500 - 88.49 1.500 - 88.49 1.500 - 88.49 1.500 - 88.49 1.500 - 9.99 1.500 - 9.99	296807127 145197127 145197127 147931 147931 147931 147931 147931	194 1423 1357 683 101 101 172 3	208 1367 1531 721 414 455 3 · · · · · · · · · · · · · · · · · · ·	239 1746 1489 6057 210 	218 2582 1246 313 73 222 10	356 2835 944 145 33 7	511 3137 690 109 111 23 	401 3208 6248 147 316 793	253145396 2310375662345396 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	241 2053 1408 5180 1383 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	190 1524 1596 636 279 727 27 2	357 1721 1293 721 272 525 25 16 52	3464 25365 14743 2174 7230 290 100 000 000 000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 40

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 45.0 - 5.9 6.0 - 6.9 7.0 - 8.9 9.0 - 10.9 11.0 - 112.9 11.0 - 15.9 11.0 - 15.9 11.0 - 15.9 11.0 - 15.9 11.0 - 17.9 11.0 - 17.9 11.0 - 18.9 11.0 - 19.9 11.0 - 19.9 11.0 - 19.9 12.0 - 19.9 12.0 - 19.9 12.0 - 19.9 13.0 - 19.9 14.0 - 18.9 17.0 - 19.9 18.0 - 19.9 19.0 - LONGER	12481159958808447832 16491599588084478311 1345988084478311	124883 53493 53225 53225 5322 5322 5322 5322 5322	6581490293227804433334944332222222110832617	192203410537432482 73252034105374432482 7334454543222	13489 13489 13499 13499 1449 1449 14499 14499 14499 14499 14499 14499 14499 14499 14499 14499 1449 1449 14499 14499 14499 1449 1449 1449 1449 1449 1449 1449 1449 1449 1	107297 4446880750072 17551072 1072 1072 1072 1072 1072 1072 1072	246664986688351 1466631	888 35933 5935 1098 1098 1112 1112 1112 1112 1112 1112 1112 11	785 3890 3898 8611 3227 7865 4124 11065 23 34 34 34 34 34 34 34 34 34 34 34 34 34	90386876330488171435 - 5233476430298171435 -	904863395 42563395 7535120472235 75351210843221	126 427 427 410 410 487 487 487 487 487 487 487 10 10 10 10 10 10 10 10 10 10 10 10 10	1333 574411 46912 46912 45836 45836 45831 18699 17933 18931 19933 10933
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 40

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.05) 11.25 - 33.74 (45.0) 156.25 - 78.74 (90.0) 101.25 - 101.24 (135.0) 103.75 - 146.74 (135.0) 146.25 - 123.74 (135.0) 146.25 - 213.74 (180.0) 191.25 - 223.74 (202.5) 213.75 - 258.74 (202.5) 226.25 - 258.74 (202.5) 226.25 - 326.24 (30.0) 226.25 - 326.74 (30.0) 326.25 - 348.74 (33.75)	1057 681 11695 11695 125548 210 656 71 1259 1156 116	117 64 1089 917 4050 1050 119 766 74 1017	4572055 65856460889897669 1153697	560 55353885 12285 14158 11165 11062 1062	5117440 544287 8442837 846287 846283 144629 3333 34333	19820444423555534970 1545123555534970 1923222	11490788111915493 2338813321 233883321	1551227414781132 1481523221241 23221141	20377 18789 10189 14302	790 1502 136657 15757 102449 15757 102449 15757 102449 15757	627 1065 11975 11975 12881 1447 4745 6674	84 129 1109 1116 1227 2659 11206 1120 1150 1150	6437 9947 114433 174213 174213 174213 174213 174213 17445 1744 1744
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.75 N, LONG: 78.50 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Трі	ION: 40 (sec) 13.0- 14.9			(337.50 19.0- 20.9		0.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 9.00 - GREATER TOTAL	541 619	6.9 137 23 	8.9	10.9	12.9 : : : : :	14.9	16.9	18.9	20.9	LONGER	541 756 23 0 0 0 0 0 1320
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	•	(sec)			(22.50 19.0- 20.9		45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	506 919	426 62	1 <u>6</u> 3	22	14 18	: : : : :					522 1381 67 0 0 0 0 0 0
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp(11.0- 12.9	sec)				- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99 9.00 - GREATER	454 140 - - - - - - - - - - - - - -	612 973 28	1141 832 131	1491 894 149 17	2076 939 176 49	1759 1130 93 24 7	731 601 54 3 5	190 144 46 5	59 56 29 1	7 3	8520 5712 706 999 120 00 00 15049
4.4.					STATI Tp(ON: 40 sec)		(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	277 38	1534 734 15	7972 2295 275 - - - - 10547	4544 2557 478 75 2	913 822 1822 40 8 1	113 259 80 20 10 2	30 88 84 132 1	10 24 27 10 8 7	10 28 6 8 10 10	45	15407 6850 1147 171 40 21 0 0 0 23636
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		ON: 40 sec) 13.0- 14.9	15.0- 16.9			- 202.49) 21.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 6.99 9.00 - GREATER TOTAL	468 73	950 1443 33	336 958 408 3	255 281 320 74	11 40 48 1	· · · · · · · · · · · · · · · · · · ·				: : : : : :	1810 2766 801 126 126 0 0 0 5519

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.75 N, LONG: 78.50 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 40 sec)		((202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0 <u>-</u>	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	851 132 :	1326 90	1 أ 22	•	:	:	:	:	:	:	931 1469 112 00 00
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:		:		:	
8.00 - 8.99 9.00 - GREATER TOTAL	983	1496	33	Ö	Ō	Ö	Ö	Ö	Ō	Ö	2512
(4				,	STATI Tp(ON: 40 sec))		(247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	772 381	98 2	4	2	:	:	:	:	:	:	773 483 0 0 0 0 0 0 0
3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:	:	:	:	:	Ŏ
5.00 - 5.99 6.00 - 6.99	:	•	:	:	:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	:	:	Ö	Ō	O	Ö	Ö	0 0 1360
ŤOTAL	1153	101	4	Ż	Ö Stati						315.0 DEG
Hmo(m)					Тр(sec)					TOTAL
, , ,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	325 559	413 36	i	:	:	:	:	:	•	:	325 972 37 0 0 0 0 0 1334
3.00 - 3.99 4.00 - 4.99	:	:	:	•	:	:	:	:	:	:	Ŏ
5.00 - 5.99 6.00 - 6.99	:	:	:	:	•	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:	:	:	:	:	Ō	Ö	Ō	Ö	0 0 1777
TOTAL	884	449	1	Ō	Ò	Ö		U	U	_	
U== (=)					STAT:	(sec)					IRECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	4194 2861	3179 5550 289	9449 4116 840 8	6090 3734 951 166 2	3004 1790 398 137 17 2	1872 1389 173 45 20	761 689 138 1 <u>6</u>	200 168 73 15 8 7	69 84 35 10	11 8	28829 20389 2897
3.00 - 3.99 4.00 - 4.99	•	:	8	166	137 17	45 20	1 <u>6</u> 7	15 8 7	10 10	:	396 25 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	U
8.00 - 8.99 9.00 - GREATER	:			100/3		750/	1612	471	217	19	0 0 52600
TOTAL	7055	9018	14413	10943	5348	3504	1012	471	217	17	32000
					STAT	ION: 4	0				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 20.00 - GREATER	223 1333 875 1096 4922 3273 41 9	171 1236 955 997 385 237 62 29		270 45 634 22 693 993 9002 59 292 12 113 13 14 320 446	! 1	2	898 2686 610 205 44 16 1 4464	692 2125 7330 5334 1334 688 2089 4320		220 243 659 1443 005 134 957 1104 957 272 272 40 17 320 4464	4863 22444 11069 9256 2939 1575 298 133 52600
IOIAL						•					

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.75 N, LONG: 78.50 W, DEPTH: 9 M

STATION: 40

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEA	OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	ALL	YEARS
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WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	728 646 332 299 349 438 839 833	670 617 291 307 431 602 550 604	471 534 432 483 673 756 548 567	409 379 325 431 748 839 677 512	329 445 543 483 909 1007 448 300	201 508 579 406 704 1264 491 167	102 277 400 339 766 1737 709 134	196 654 651 531 706 1139 440 147	329 1244 807 432 436 549 324	704 1264 750 330 369 379 410 358	567 863 529 436 433 543 543	715 760 289 258 391 647 727 677	5421 8191 5919 4728 6818 9790 6706 5027
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 40

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1986 1988 1989 1991 1992 1993	1-1-4-4289-230-1300001-4 1-1-4-4289-230-1300001-4 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	224991976522440725803 2004062431929139913	1194039067850867628	0.184 9.184 1.022001 1.1090902 1.1090902 1.109092 1.109092	101147136582562142 1000010000000011000	991499031123883444443335 00000000000000000000000000000	9823849668867576077 0000000000000000000000000000000	1.676452075538541065	8605008832675744229 860500883188089287	1149973592947869867 1000011110000111000	94115222643845044095 011111111111111111111111111111111111	343620170279417569 1111110110011100	1.0905921 1.0905921 1.090593 1.0905983 1.0905983 1.0905983
MEAN	1.19	1.19	1.26	1.08	0.92	0.82	0.74	0.79	1.04	1.04	1.16	1.11	

STATION: 40

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1983 1988 1988 1988 1988 1989 1991 1993	15578204400500528450 10912109191946430118023 7724660577775580048175 254560577775580048175	1017302932157921688888 333672173871921688888 33267217387217533211908	8117787147777767 8117787147777767 8117787147777767 8117788117777767 81177777767 8117777777767 8117777777767 8117777777777	257111822692776 257111001157118822692776 257110101188269192776 2571118822692776 257118822692776	3012321810331985815867	759893783349080784 75668686969605972 756686969605972 75870964287549023	1693419949738838922 6468912191219121912191219121912191219121912	91 117905687 068635588 91 1421195687 0681635583 1421195687 068163564 1421195687 07816816364 1421195687 078164 1791364	293633996596369349 70335874377226338 133588977172266338 15578127713853 157781257714771	3420094009104238 119391 6212121 80 6811057 2554437005465 623881 2574437005465 623881 267467 80 623881	16996991797966855M9 7201188882989189592 171121888827989189592 17112187427177740751521	28888891049099189999999999999999999999999	58760170465096665336 411234010465096665336 4560164717431598212 4560164717431598217 4560164717431598217 4560164717431598217 4560164717431598217 4560164717431598217
MAX	461217	471310	461214	381017	331018	29 817	391017	491415	571316	361110	37 917	461410	

MAX Hmo(m): 5.7 MAX Tp(sec): 13. MAX Dp(deg): 158. DATE(gmt): 89092209

MAX WIND SPEED(m/sec): 29. MAX WIND DIRECTION(deg): 75. DATE(gmt): 89092203

MEAN Hmo(m): 1.0 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.5 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.75 N, LONG: 78.00 W, DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 41
OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.49 0.99 0.149 0.149 0.1500 - 1.99 0.500 - 2.233.49 0.500 - 2.333.49 0.500 - 2.45.49 0.500 -	1678359404512 · · · · · · · · · · · · · · · · · · ·	140335 120335 12233460 1830 133 133 140 140 140 140 140 140 140 140 140 140	3	1648 14289 17777 2691 41262	133 2265 1435 471 112 33 6	2482 25887 2588 6 · · · · · · · · · · · · · · · · · · ·	2846 30259 1843 23323 	2644300 204380	10 30	181 1769 1461 618 296 118 5	150 1266 1544 776 390 21	862	407 3800000000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 41

			OCCUR	RENCES	OF PE	AK PER	IOD BY	MONTH	FOR A	LL YEA	RS		
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.99 5.00 - 5.99 5.00 - 6.99 6.00 - 10.99 10.00 - 11.99 11.00 - 11.99 12.00 - 15.99 14.00 - 15.99 14.00 - 17.99 15.00 - 19.99 16.00 - 19.99 16.00 - 19.99 17.00 - 19.99 18.00 - 19.99 19.00 - 19.99	535975916225518911 635642049058083311 453235533211	6178255326528244745335529282444745338	3491 3411 341191 341191 35118 321197 3211 11983 3211 3211 3211 3211 3211 3211 3211 32	281 231 3435 4435 451 451 451 451 451 451 451 451 451 45	7068366497005351 7068376877005351 70877005351 7087705351	2697772211046821 3597172211046821 11346821 11346821 11346821 11346821	495371703188442 · · · · · · · · · · · · · · · · · ·	4984878589582831137 2461497511986311117	7644384584574470863 235864319561065223	4472458412940555553 • 43724582211	2962430311753331 2400817753331 21733331	38363940 3986394064848 5383844 5383844 5383844 538384 51848	552 4327 57480 57959 6423 31818 1706 15172 5700 202 102
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 41

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (135.0) 146.25 - 168.74 (120.5) 191.25 - 213.74 (202.5) 191.25 - 213.74 (202.5) 236.25 - 258.74 (247.0) 236.25 - 258.74 (247.0) 258.75 - 281.24 (247.0) 258.75 - 326.24 (315.0) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	891 1370 10775 10775 10348 2258 1258 1258 1258 1258 1258 1258 125	874697 1 9276723 1 10265 1 10265 1 11111111111111111111111111111111111	5488765551 995551 949961 77615 106	384779347046244550 10494842130244550	54811000743377225494 135320755423	17286009564456 171153396152456	2025563332255808062 223343798062	2752822777792842 · 98382277752842 · 983822777792842 · 983822755	186402861 288002861 1025751 1025752 1025752	804238 1362387777366434644338 13777366434644338	100 178 1041 1041 1044 1044 1084 1084 1084 108	88 1433 1203 1023 10463 1454 1451 1774 1151 1151 110	600 758 1703 10194 7096 15169 3791 23738 1087 1087 7187 778
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.75 N, LONG: 78.00 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 4	1		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	373 632	1 98 30 : : : 129	; ; ; ; ;		15 20						374 745 57 0 0 0 0 0 1176
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp(11.0- 12.9			17.0- 18.9	19.0- 20.9	- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	372 154	1612 311 : :	1 15 327 8	4	12 17	: : : : :					428 1793 659 00 00 00 2888
Hmo(m)	34.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		sec)	15 _{.0} - 16.9		67.50 19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	337 45 : : : :	567 821 21	1028 828 152 1 	1287 794 138 29	1621 955 1355 82 6	1427 1138 114 25 24 2	564 594 91 3 4	163 154 50 7	42 60 35	63	7042 5392 736 147 34 2 0 0 0
Uma (m)					STATIO	ON: 41		(112.50	157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	220 40 260	1182 651 13	7129 2403 279 4	3857 2921 486 104 1	787 784 285 53 5 - - 1914	86 240 96 25 3 5	25 72 75 44 2	8 245 7 10 	858555 14 · · · 65	2 7	13304 7167 1267 240 21 31 0 0 0 0 22030
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATIO TP(s 11.0- 1 12.9		5 _{.0-} 16.9			202.49) 1.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GRÉATER	365 63	1490 30	345 1295 596 8	266 272 562 179 12	39 53 86 38 4	285 47 12 	3 2218	1 1 1 5	1 11558	: : : : :	1724 3171 1247 281 65 22 0 0 0 6510

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.75 N, LONG: 78.00 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 41			(202.50	- 247,49)	225.0 DEG
Hmo(m)	3.0-	5,0:	7 0-	۵ ۸-	Tp(sec)				21.0-	TOTAL
	4.9	6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	736 96	333 17 <u>5</u> 8	255	i	ż	•		•	•	•	1069 2117
3.NO - 3.99	:	36	255 195 1	27 2	11 1	:	:	:	:	:	1069 2117 269 3
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:		•	:	:	•	•	:	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	•	•	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	832	2127	45 i	30	18	ö	Ö	Ö	Ö	Ö	ŏ 3458
					STATI	ON: 41	i		(247.50	- 292.491	270.0 DEG
Hmo(m)				• •	Tp(sec)					TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	513 107	_10	•	•	-1				•	•	523 1118
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	107	10 982 190	1 5	:	24 26	:	:	:	:	:	230
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	:	•	:	•	:	:	•	•	:	:	ð
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:		:	÷	Ŏ 0 0
9.00 - GREATER	٠,	4403	- 23	Ö		Ö	Ŏ	0	Ö	Ö	0
TOTAL	620	118Ž	25	U	50	U	U	•			1875
llma(m)					STATI Tp(ON: 41 sec)]		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99	302 524	401	:	:	10 23	:	:		:	:	303 935 72 0
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	:	44		•	23	•	•	:	•	:	72 0
4.00 - 4.99 5.00 - 5.99	:	:	•	:	:	:	:	•	:	:	0 0 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99		:	•	•	:	:	:	:	:	:	Ö
8.00 - 8.99 9.00 - GREATER TOTAL	826	- 446	5	Ö	33	Ō	Ō	Ō	Ō	Ō	1310
					STATI	ON: 41	1			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		13 _{.0} -	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
				5040				470		_	24747
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	3218 1661	3090 7813 675	8503 4801 1575	3988 1217 314	2411 1846 570 221	1515 1386 215 54 34 19	589 669 166 49 6	175	51 85 44 10	10	24 (9 (22438 4537
3.00 - 3.99	:	:	1575 26	314 13	221 49	-54 34	149	179 75 13 8 15	76 10	:	683 120
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	4	19	3	15	14	:	55 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
TOTAL	4879	11578	14905	10742	5101	3223	1482	462	210	18	52600
					STATI	ON: 41	ī				
		c	CCURREN	CES OF V	VIND SPE	ED BY N	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	r Jun	JUL	AUG	SEP	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	219 1272 881	181 1171 1	229 2 1362 15	82 435	506	578 2441	889 2636	696 2082 1	325 25 767 15	27 <u>243</u> 80 1305	4810 21707
7.50 - 9.99	881 1090	181 1171 1 929 1012 1 404 276 70 29	229 2 1362 15 1974 9 1099 10 427 3 278 1 63	82 435 80 220 47 102 48 636 19 130 24 40 18	5 506 1 2220 1 991 5 510 2 81	578 2441 1041 379 19 4	889 2636 631 237 46 13 7	696 2082 1 727 1 552 150 68 13	325 27 767 157 056 99 902 91 276 3. 122 10	27 243 80 1395 97 875 82 1111 34 470	21707 11070 9558
10.00 - 12.49	1090 509 356 80	404 2 <u>76</u>	427 3 278 1	19 130 24 40	81	19 4	46 1 <u>3</u>	150 68	276 3 12 <u>2</u> 1	34 470 64 3 <u>0</u> 6	3165 1 <u>759</u>
12.50 - 14.99 15.00 - 17.49 17.50 - 19.99	80 46 11	70 29	65 25 7	18 '	.]	2	5	13 16	13	25 34 11 28	328 1 <u>66</u>
20.00 - GREATER TOTAL	4464		,	20 446	4320	4464	4464		464 43		52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 33.75 N, LONG: 78.00 W, DEPTH: 9 M

STATION: 41

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FE8	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (125.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	773 618 318 298 346 442 822 847	675 616 294 287 435 613 533 619	502 556 414 461 668 765 539 559	432 381 323 410 756 826 694 498	357 453 520 461 916 1028 442 287	215 510 563 391 717 1290 477 157	108 280 367 336 782 1782 177	205 675 593 529 691 1173 450 148	361 1256 749 428 430 582 328	724 1247 732 324 273 385 414 365	607 864 497 426 428 516	756 744 269 261 391 639 721 683	5715 8200 5639 4606 6851 9953 6654 4982
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 41

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1984 1985 1986 1987 1989 1990 1992 1993	2229017507838223570 3256491452358223570	1.2521689980629774157	075578200046249925990 2233751111111111111111111111111111111111	1.37.9281.23207.5227.75	1.28334437608857499999999999999999999999999999999999	1.06 0.739 1.084 0.899 1.089 0.6751 1.088 1.088 1.088	0.679 0.779 0.787 0.787 0.877 0.987 7.799 1.991 0.000	1.22111596290453379554	053844550842943826 0011111001100121100	1.2766765099766929960 22.090111111099221192	993725459944685225	157995937423442126	1.05361410082139420687 1.121111111111111111111111111111111111
MEAN	1.36	1.33	1.39	1.21	1.01	0.90	0.82	0.87	1.14	1.15	1.28	1.31	

STATION: 41

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1978 1981 1982 1983 1988 1988 1988 1988 1989 1999 1993	2777171598712771380118580 277777713801127773801031 277777713801127773801031	3910168 391119331168 39318431900188 3931843431900188 393184343 425871019177 43011108 43011108 43011108 4301108	28 191197989499191798949919111127689177447	9989 11118 11100178 11100178 1100178 1100178 1100178 1100178 1100178 1100179 1100177 1	18188478188947818097818997818997818997897897897897897897897897897897897897	208 48218 4411508890575 665 7 8218 4411508890575 843 443 424 4064 123 125 125 125 125 125 125 125 125 125 125	956691210508 856691210508 856691210508 856691210508 856691210508 856691210508 866912105 86691205 86691205 86691205 86691205 86691205 86691205 86691205 86691205 86691205 8669120	51245683223578635663 77256797678770681663 7725679777978824513777 445737774	393733556456470359 803245867366265470359 249725586737771317731873 249725573777131771873 5132454573777131771873	3420093064074105048 70391272721767911079 89964555388870060543	215791989886796373 2859318878298891796373 285931887829889119016373 285931878887698177913	3411190 411190 411190 411190 411190 411190 411190 411190 411190 411190 411190 411190 411190 41	1699003846400776387 1411313181946400776387 755782119921361311308087 15782119921361311308087 1578211992136131313187
MAX	571319	481310	571317	451017	381019	34 918	391018	571416	571317	381110	301117	521310	

MAX Hmo(m): 5.7 MAX Tp(sec): 13. MAX Dp(deg): 169. DATE(gmt): 93031400

MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 75. DATE(gmt): 84091118

MEAN Hmo(m): 1.1 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 3.1

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.00 N, LONG: 77.75 W, DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 42

OCCURRENCES	OE	MAVE	HETCHT	RΥ	MONTH	FOD	ALL	YEARS
UCCURRENCES	UF	WAVE	HEIGHI	ВТ	MUNIH	FUK	ALL	TEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	VOV	DEC	TOTAL
0.50 - 1.499 1.50 - 1.499 1.50 - 1.223.499 1.50 - 1.223.499 1.50 - 1.499 1.50 - 1.499 1.50 - 1.499 1.50 - 1.499 1.50 - 1.499 1.50 - 1.50 1.50 - 1.667 1.50 - 1.667	2504622291 133469231 1485931 1	18922415334644	1983 1293 139367 481 2083 31 94 13 3 · · · · · · · · · · · · · · · · · ·	2669681509 · · · · · · · · · · · · · · · · · · ·	150229469 12464969 1 29 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	288 2580 11446 478 81 	354 3033 876 1622 6 4 	27110 20150 3050 1050 1050 1050 1050 1050 1050	2038837717661 20318377117661 11020 1105237117661 1100 1100 1100 1100 1100 1100 11	1889 17464 13664 1364 1133 144 113 113 114 114 115 116 116 116 116 116 116 116 116 116	197 1197 1537 8229 1530 821 4	3090 1460 11204 1596 1596 123 138 48 	28342 2263907 7301959 1 52127 3361 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 42

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 9.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 16.0 - 17.9 16.0 - 19.9 17.0 - 19.9 18.0 - 19.9 19.0 - 19.9 19.0 - LONGER	106273377534 15434273375734 15434273375734 114 148 148 148 148 148 148 148 148 14	1381 4886 773036 4511 4511 4511 4511 4511 4511 4511 451	7594489520872832853 3574889520872832853 46612772832853 13	61207355366256717739 4334555321992	10618674249 106186742493956912549397154939117341442 · ·	59456417622939321 · · 3 · ·	976331 1433150042151 1558631	457502585591712004412 4350258591712004412 11145107663221111	03331443909934758705 2419143909934758705 24233874535259984233	7442186134946383352 7395167787144512 73955774221	84534455115165593332577291 845577291645933229	155158578384298821 155122456978384298821 11462	1103 4366 5142 47263 8606 72315 3502 17430 8744 4852 1222 135
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 42

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (157.5) 146.25 - 168.74 (157.5) 168.75 - 213.24 (202.5) 191.25 - 213.24 (202.5) 236.25 - 281.24 (225.0) 236.25 - 281.24 (247.5) 258.75 - 233.74 (292.5) 303.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	110 107 107 1065 1065 1065 1065 1065 107 22 45 45 408 107 105 107 105 107 105 105 105 105 105 105 105 105 105 105	1235 1145 11059 1146847 11137 608 144	65983528552851143334890 1261851143334890	70 3269 449 10436 3834 1638 4160 1111 658 706	548130025669 147755699 147735333	1464 1454 1451 1451 1451 1451 1451 1451	4947688872285046582 15137285046582	16533399508532842 • 2 81888244 • 2 • 2 • 2 • 2 • 2 • 2 • 2 • 2 • 2	139565818022205652 117530241 117612641	859778883100611551551540765315995	772 1075 11572247 11572247 1552247 156499 1643 1643	138 133 108 108 108 108 108 113 163 163 163 163	767 760 1217 10742 107428 17328 7762 35763 1478 661 552 709 685
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.00 N, LONG: 77.75 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

1170.400					STAT	ION: 47	2		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 _{.0} - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	524 676	153 37	:	:	23 37	:	:	:	:	:	524 852 74 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0000
8.00 - 8.99 9.00 - GREATER TOTAL	1200	190	Ō	Ō	60	Ō	Ō	Ō	Ō	Ö	1450
Hmo(m)					STATI Tp	ON: 42 (sec)	2		(22.50	- 67.49)	45.0 DEG TOTAL
imo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	460 173	1356 237	17	2	10 21 •	•	:	:	:	:	469 1539 277 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	•	:	•	:	•	:	•	0
TOTAL	633	1602	17	Ż	31	Ö	Ö	Ö	Ö	Ö	2285
Hmo(m)			9.0		Tp(ON: 42				- 112.49)	90.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 12.9	13.0-	16.9	17.0-	20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	373 53 :	621 980 42	2154 1386 319 7	2420 2152 371 72 7	1500 1291 328 132 31	965 626 162 47 28	545 378 52 16	163 160 18 3	48 73 22 5	18 :	8799 7109 1314 282 71
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:		:	:	:	:	8	:		•	28 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	426	1643	3866	5022	3289	1837	1003	34 9	148	- 20	0 0 17603
					STATI	ON: 42 sec)		. (112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	182 35	107 <u>6</u> 703 11	6521 2283 371 5	3540 2446 499 161 8	638 649 273 79 25 6	85 192 116 25 10 17	25 54 70 25	27 28 5 6 16	11 24 11 6 21	9 1	12084 6422 1381 342
5.00 - 5.69 6.00 - 6.99	:	:	:	:	6	17	5	16	21	:	57 65 0
8.00 - 8.99 9.00 - GREATER	: 217	: 1790	: 9180	6654	: 1670	445	: 218	: 88	: 79	: 10	0 0 20351
IOIAL	617	1770	7100	0034	STATI					- 202.49)	
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	Tp(11.0- 12.9		15 _{.0} - 16.9	17 _{.0} - 18.9		21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 45.00 - 4.99 6.00 - 6.99	368 78	1052 1367 33	362 1162 370 2	273 415 88 3	36 51 46 13	1 5 1	:	:	:	:	1829 2917 874 137 17 0 0 0 5776
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:		88	13	1 2	:	•	:	:	13/ 17 2
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	•	•	•			•	•	•	:	:	0
9.00 - GRÉÁTER TOTAL	446	2452	1896	826	146	10	ò	Ö	Ö	Ö	5776

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.00 N, LONG: 77.75 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 42 sec)			(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9 ₁₀₋ 9	11.0- 12.9		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	68 <u>3</u> 143	178 1442 19	166 116	11	21	:	:	:	•	:	861 1755 167
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0000
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0
9.00 - GRÉATER TOTAL	826	163 9	282	11	25	Ö	Ō	Ō	Ō	Ō	2783
						ON: 42 sec)	!		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	581 283	9 <u>6</u> 3	5 2	:	1 <u>1</u> 27	:	:	:	:	:	5845 39520 0000 0000
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:			:	•	:	:	:	:	:	0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	÷	:	•	•		:	0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	•	:	:	:	:	:	Ö
9.00 - GREATER TOTAL	864	102	7	Ō	38	Ö	Ö	Ō	Ō	Ō	1011
					STATI	ON: 42	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	316 541	39 7 53	:	:	10 23	:	:	:	:	:	316 9 <u>48</u>
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	•	53	1	:	23	•	:	•	:	:	77 00 00 00 00
4.00 - 4.99 5.00 - 5.99	:	:	•	:	:	\ •	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	•	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	857	450	i	Ö	33	Ö	Ō	Ō	Ö	Ō	1341
					STAT!	ION: 42 (sec)	2			ALL DI	RECTIONS TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9				21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	3487 1982	2939 6494 435	9037 5002 1196 14	6007 4871 1298 321 18	2138 2034 781 257 69 13	1050 819 2 <u>83</u>	570 432 124 76 6 13	169 187 46 8 7 20	59 97 33 11	10 19	25466 21937 4196
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	437	1140	321 18	257 69	73 39 28	76	*8 7	11 21	i	761
5.00 - 5.99	:	:	:		13	28	13	20	21	•	145 90000
7.00 - 7.99 8.00 - 8.99	•	:	:	•	:	•	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	5469	9868	15249	12515	5292	2292	1221	437	227	3 0	5260Ŏ
					STAT	ION: 4	2				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH I	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA		JUL	AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	209 1280 864 1105 518 352 43	176 1165 930 1017 373 314 66 31	211 1359 1 997 1085 1 432 280	274 44 570 215 946 102 051 65 329 14 131 4	1 510 0 2211 9 982 9 524 4 80	590 2454 999 397 19	897 2626 633 243 38 19 4464	683 2091 738 551 150 64 12	345 1748 1044 923 262 126 13	225 231 577 1388 992 874 989 1137 337 445 164 324 26 32	4792 21619 11028
5.00 - 7.49 7.50 - 9.99	864 1 <u>1</u> 05	930 1 <u>917</u>	997 1085 1	946 102 951 65	9 524 9 524	397 397	855 243	728 551 150	923	289 1 <u>137</u>	9681 3127
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49	352 352	314	280	151 '4 17 '4	0 9 1 1	15	19	164 12	126	164 324 26 32	າ <u>ິ</u> ຊ່ວີຊໍ່ 321
7.50 - 7.49 10.00 - 12.49 12.50 - 14.49 15.50 - 19.49 17.50 - 19.99 20.00 - GREATER	4 <u>3</u> 11	31	-69 25 6	17 7	. 2		<u>7</u> 2				1 <u>60</u> 52600
TOTAL	4464	4072	4464 4	320 446	4320	4464	4464	4320	4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.00 N, LONG: 77.75 W, DEPTH: 9 M

STATION: 42

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	814 594 306 275 354 468 811 842	693 619 279 289 421 612 539 620	520 550 417 442 649 776 536 574	460 381 316 379 772 825 696 491	374 457 512 432 908 1055 429 297	212 536 537 397 681 1310 474 173	112 291 374 303 750 1803 700 131	218 695 572 503 663 1200 461 152	376 1270 720 421 417 597 328 191	707 1248 703 314 284 403 416 389	630 854 473 402 456 454 509	779 712 261 230 409 659 718 696	5895 8207 5470 4387 6764 10162 6650 5065
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 42

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1985 1985 1986 1988 1989 1990 1991 1992	1-1-55295833324345022224566 2-1-55290451-2-52222366	33028705042288661942 11111111111111111111111111111111111	2024486587172999921999 11114630442520333535	1.13341 1.43341 1.12331 1.12037 1.0035558	1.25 2.85 2.87 2.79 2.70 2.70 2.70 2.70 2.70 2.70 2.70 2.70	1.06 0.79 1.07 0.79 1.07 0.79 0.89 0.70 1.01 0.88 1.00 1.00 1.07 0.82	0.63 0.64 0.77 0.878 0.80 0.75 0.95 1.95 1.90 0.73 0.73 0.73 0.73 0.73 0.73 0.73	1.37 0.81 0.88 0.67 0.58 0.57 0.58 0.58 0.58 0.58 0.58 0.99 0.88 0.88 0.88 0.88 0.88 0.88 0.8	9.569903347550735114324 9.627239962092114324 9.627239962092114324 9.627239962092114324	1.29 2.206 9.11 1.27 1.14 1.29 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32	1.03 1.34 1.34 1.42 1.22 1.54 1.32 1.32 1.32 1.33 1.34 1.34	1.3203 3.2203 1.0005 1.0005 1.0005 1.0005 1.4100 1.314	1.155 1.1258 1.1258 1.1009 1.177 1.009 1.173 1.1215 1.107
MEAN	1.31	1.29	1.37	1.18	1.00	0.89	0.80	0.88	1.20	1.17	1.29	1.28	

STATION: 42

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 19778 19780 1981 1983 1983 1984 1986 1988 1989 1990 1992 1993	2771033170031105501106420 90332170031103501106420 977033320977610110110123 977033320977610110110123 9770333209776101011011011011011011011011011011011011	3360002005790505899 120931799010191010899 337760407911110008 3377604467070784790	27-19-16-87-1-18-2-61-19-16-3-6-3-6-3-6-3-6-3-6-3-6-3-6-3-6-3-6-	433711016557628447440005 43371111099018447440005 4423418794340879888901 442341879434087941415110	32374 10127839778839228666990 3237468659116897799773 326866244522178389881 3268668624452178389881 326868686868888888888888888888888888888	71 4 91 91 91 96 96 96 96 96 96 96 96 96 96 96 96 96	1752871205972268223 85789122059722682227 17528777254310756622 1752877725431516652 1772543177711	5717622135 13612135 13612135 13612135 13612135 13612135 13612135 13612135 1361213 136121 13612 136121 13612 136121 136	2610115229 602205 103115817 6102205 103115817 61151260 103115817 61151 611517 611517 611517 611517 61151 611517 611517 61151 61151 61151 61151 61151 61151 611	9331098091091010931049 2716681810911010931049 2818181111100931049 2818181111100931049	7201618000695604762 7201618000695604762 74881999145119891441491 74881999145119891491 748819991491491 748819991491491 7488199991491	361010 811922 981922 97198160 9811012	57171188 5717111810 571711810 57171810
MAX	561318	521310	571316	431118	351118	361015	331017	571314	571812	411110	421212	571510	

MAX Hmo(m): 5.7 MAX Tp(sec): 13. MAX Dp(deg): 155. DATE(gmt): 93031403 MAX WIND SPEED(m/sec): 34. MAX WIND DIRECTION(deg): 90. DATE(gmt): 84091121

MEAN Hmo(m): 1.1 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N, LONG: 77.50 W DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 43

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEAR	OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEAR
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 - 0.499 - 0.499 - 1.499 - 1.590 - 1.590	2581072862111 · · · · · · · · · · · · · · · · · ·	2521334993782221 14226493782221 1426493782221 1426493782221	2775379 1351379 144379 420 420 420 420 420 420 420 420 420 420	3120 1680 1337 5820 101 101 101 101 101 101 101 101 101 1	21152424 24362669 24224 1	354291 26021 20022 20021	5087 29442 7842 183 365 	372285877133431 · · · · · · · · · · · · · · · · · · ·	9517886930264432111 · · · 2669485112211 · · · 22031	290 1977 1451 151 151 151 151 151 151 151 151 15	269 1493 1473 6386 1050 1050 1050 1050 1050 1050 1050 105	455860721860721 · · · · · · · · · · · · · · · · · · ·	8888634684241643271100 34427459428321 2152
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 43

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	79831311185377440593 27525345321 27525345321 1	275687845638487563 2643334442 75543211	12677888856447003223775 44688544533775	13483899739904615535 4555543211771	1523609336061564093 · · ·	148760 5770959 970959 14940 25533	21141573870428883814295 · · · · · · · · · · · · · · · · · · ·	8677 353437 90335 10771 2486 13935 10283 1	7610302224991013818 4468532654991013818 11118	76441261922624053 · 1316449412619224412	135400216993038065 15434555421 17428165	285331194465332250821 1588311194465332250821	1843 6774 670670 67421 77294 538951 10763849 1183 1183 1183 1183 1183 1183 1183 118
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 43

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (1157.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 236.25 - 236.24 (227.0) 236.25 - 258.74 (277.5) 258.75 - 281.74 (277.5) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	1782 5400 1782 1782 1782 1782 1782 1782 1782 1782	1824433818 41233118 4023318 40233118 40233118 118 118 118	989 786 7560 1204 1204 1339 644 1319	917529 7310 7301864533 645633 7858 7858 7858	87486647762222664421 183521454435	928696767 30447258160867 111233311	73 57 57 204 118489 11248 11248 1109 1109 1109 1109 1109 1109 1109 110	11621 10721 1774 1782 1782 1782 1782 1782 1782 1782 1782	27379731197597583	1224 1269 1373 1534 1551 1077 777 3375 83	1186 1199 167498 16708 1	171 1331 5580 11833 2183 2107 1144 1319 182	1113 1270 1343 931 6773 159340 3279 40241 2023 974 838 726 834
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N, LONG: 77.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 4	3		(337.50	- 22.49	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	(sec) 13.0- 14.9	15.0- 16.9	17.0- 9 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	883 926	1 257 75 2		: : : : :							884 1183 75 2 0 0 0 0 0
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Тр	ION: 43 (sec)				- 67.49) 21.0- LONGER	45.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	682 1057	17 503 159 3	i i : : :		: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :	· · · · · · · · · · · · · · · · · · ·		20.y	LONGER	699 1560 160 3 0 0 0 0 0
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Ip(ON: 43 sec) 13.0- 14.9			67.50 19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	505 107	1143 1187 81 1	1607 955 237 44 1	1539 612 88 49 12 2 	1462 576 105 21 6 7	954 342 19 7 6 3 2	482 274 5 1 2 3 	136 102	50 54 12	8 4	7886 4213 547 123 27 15 0 0 0 12813
					STATI	ON: 43 sec)		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	-			17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	243 44 287	2245 1008 56	6758 2019 337 38	3721 1926 347 97 12 2	800 739 215 45 15 3	87 243 78 18 16 1 23 •	33 103 82 8 1 1	19 51 20 9 4 1 2 1	12 37 77 10 7 3 4 	5	13923 6175 1142 225 50 14 7 7 5 2 21544
Hmo(m)					STATIO Tp(s	sec)		(157.50 -	202.49)	180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	13.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	493 95	1344 1683 111	479 903 580 70	62 286 180 156 17	7 26 40 34 18 3	212331 12			: : : : : :		2385 2995 912 262 38 1 0 0 6599

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N, LONG: 77.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	••••										
					STATI Tp(ON: 43	;		(202.50	- 247.49)	225.0 DEG
- Hmo(m)							45.0	47.0	40.0	24.0	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
			_								1227
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	947 182	253 18 <u>26</u> 79	101		16	:	:	:	:	:	1223 2109
2.00 - 2.99 3.00 - 3.99	:	79	333 24	2 <u>8</u> 23 1	:	:	:	:	:	:	420 47
4.00 - 4.99	•	•	•	1	:	:	•	:	:	:	ď
6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	•	•	•	:	•	0 0 0
8.00 - 8.99	1	•		:	:	:		•	•	•	0
9.00 - GREATER TOTAL	1129	2158	465	32	16	Ö	Ö	Ö	Ō	Ö	380Ŏ
					CTATI	ON: 43			/2/7 50	. 202 //01	270.0 DEG
					STATI Tp(sec)	,		(247.50	- 676.47)	TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0-	TOTAL
	4.9	6.9	8.9	10.9	12.9	14.9	16.9	18.9	20.9	LONGER	
0.00 - 0.99	892 426	10	•								902 597
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	426	10 169 9	<u>2</u> 17	i	:	:	:	:	•		27
3.00 - 3.99	•	•	:	:	:	:	:	:		•	Ŏ
5.00 - 5.99 6.00 - 6.99			•	•	•	•	:	•	:	:	0 0 0 0
7.00 - 7.99	:	:			•	•	•	•		•	8
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	- 1318	188	19	· i	Ö	Ö	Ö	Ö	Ö	Ō	0 1526
TOTAL	1316	100	17	'	, 0	Ū	Ū	Ū		•	1525
					STATI	ON: 43	3		(292.50	- 337.49)	315.0 DEG
Hmo(m)	7 ^	. .	7.0	0.0	•	(sec)	15 0-	17 0-	10 0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
											484
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	484 651	491		:	•	:	:	:	:	•	1142 1242 0000
2.00 - 2.99 3.00 - 3.99	:	49 i 122 2	ż	:	:	:	:	:	:	:	124
4.00 - 4.99 5.00 - 5.99	. •	:	:	:	:	:	:	:	:		ŏ
6.00 - 6.99 7.00 - 7.99	•	:	•	:	:	:	:	:	:	:	· U
8.00 - 8.99 9.00 - GREATER	•	-	:	:		:	:	:	:	:	ŏ
TOTAL	1135	615	ż	Ō	Ö	Ö	Ö	Ŏ	Ō	Ō	1752
					STAT	ION: 4	3			ALL DI	RECTIONS
Hmo(m)					Тр	(sec)					TOTAL
rimo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	7.7										
0.00 - 0.99 1.00 - 1.99	5129 3488	5013 7124 692 8	8851 3980 1507 176	5322 2824 624 325 42	2285 1341 360 100 39 13	1041 587 98 27 15 7 53	515 377 87 9 3	155 153 20 94	62 91 19 10 7 34	13	28386 19974 3407
2.00 - 2.99	•	, 925	1507	624	360	9 <u>8</u>	87	20	19	•	3407 664
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	•	''1	42	139	<u>15</u>	3	ģ	7	:	1 <u>16</u> 35
5.00 - 5.99 6.00 - 6.99	:	:	:	•	•	5	:	1 2 1	4	:	ĭğ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:		į	โ	:	:	3407 664 116 35 10 52
9.00 - GRÉÁTER TOTAL	8617	12837	14515	914 i	4138	1783	997	354	196	22	52600
					CTAT	ION: 4	7				
					STAT	10N: 4	J				
			OCCURRE	ICES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	APR MA	Y JUN	JUL	AUG	SEP	OCT N	NOV DEC	TOTAL
0.00 - 2.49	219	199	204	287 46	2 514	609	_917	669	<u>364</u> 2	250 245	4239
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	1257 849	199 1148 901 1021 376 327 69	1378 1 975	287 46 568 210 936 101 920 69 350 15 136 4	2 514 1 2196 4 964 1 546 2 83 2 12 2 1	609 2431 969 429 21	917 2564 663 259 38	2086 730 579 152 70	364 1733 15 1032 9 928 10 260 5 130	250 245 534 1346 888 890 005 1132 326 451 184 325 25 36	4939 21342 10911 9817
7.50 - 9.59 10.00 - 12.49	1 <u>127</u> 520	1021 376	1080 19	020 69 350 15	1 546 2 83	429 21	259 38	579 152	928 10 260)05 1132 326 451	9817 3159 1 <u>8</u> 87
12.50 - 14.99 15.00 - 17.49 17.50 - 19.99	352	327	293	136 4	<u> </u>	~5 •	11 7	70	130	184 325 25 36	340
17.50 - 17.49 17.50 - 19.99	219 1257 849 1127 520 352 88 39 13 4464	30	204 1378 1975 1080 1930 293 67 26 11 4464	-3	• 5		4	18	Ž	25 36 7 37 1 2	156 49
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 19.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	4464	4072	4464 4	320 446	4 432ົ້ວ	4464	4464	4320	4464 43	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N, LONG: 77.50 W, DEPTH: 18 M

STATION: 43

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	832 599 286 264 347 488 803 845	712 614 276 276 413 604 552 625	543 557 407 411 642 791 526 587	486 372 307 363 775 813 718 486	377 473 497 414 886 1080 434 303	230 543 517 384 645 1344 468 189	118 296 374 286 719 1800 731 140	234 713 563 474 637 1201 482 160	382 1262 710 400 408 636 323 199	723 1232 675 300 411 425 389	665 839 452 385 468 466 540	805 690 249 215 4680 718 704	6107 8190 5313 4181 6643 10314 6725 5127
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 43

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1983 1983 1985 1985 1986 1988 1989 1990 1991 1993	1-1-60173001645865457 	35133605456752306575 1113605456752306575	1-16494333222371-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	11111111111111111111111111111111111111	1.25 01-1795 0	1.646 6.751 1.007.79 1.007.88 1.007.79 1.008 1.0	0.62 0.62 0.74 0.77 0.77 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69	1.69 6.779 0.84 0.569 0.569 0.89 0.89 0.88 0.88 0.88 0.88	8526533276388596155563 0011110088518800892888	1.21300.92889.000.000.000.000.000.000.000.000.000.	94404668725366415909 94131-90133203159022	7165960206231-22401	8004605329 1-004605329 1-005329 1-005329 1-006
MEAN	1.22	1.22	1.30	1.13	0.97	0.86	0.78	0.81	1.06	1.04	1.17	1.14	

STATION: 43

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1988 1985 1986 1988 1988 1989 1990 1991	981201219 981201219 981201219 9981201219 99812012111 998120121 998120	1974102620178620178621019910178611099101786878119991087118887841888784223342233	8918169791181868888888888888888888888888	90121977765089 90121977765089 9012197765089 9012197765089 9012197769 90121977	3337938899322767821 10817771938899322767821 552330083002569688667 32330083022134191232189	1839813643149091 66669201 1249091 194669201 1599016597555 124666089791042	158342140628998938 74589784987766771621 834769741247133803	1143182223431 16661912223431 16661912223431 1751725172517 1611012 175172517 17517 1751	202692944307221231 8932888753627693853 423260897264569084 423260897264569084	1228991282913086039 1397918172991667857 3099118172991667857 739991731740516068503	2299612774686794382 8791988868691881 9791988866691881 92288498988708187271	32336117772138711777213871177749	5114199 5114199 51141176 51141176 51141176 51141176 5114176 51
MAX	621319	501010	581316	441017	421019	461016	32 816	511414	921613	4111 9	38 814	601411	

MAX Hmo(m): 9.2 MAX Tp(sec): 16. MAX Dp(deg): 130. DATE(gmt): 85092703

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 100. DATE(gmt): 84091200

MEAN Hmo(m): 1.1 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.6 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N, LONG: 77.25 W, DEPTH: 22 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 44

OCCURRENCES				

			CCCCI	KENOLO	·								
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.29 1.50 - 2.349 1.50 - 3.49 1.50 - 3.49 1.50 - 4.99 1.50 - 4.99 1.50 - 4.99 1.50 - 7.89 1.50 - 7.89 1.50 - 88.99 1.50 - 88.99 1.50 - 99.49 1.50 - 99.49	326220 143622 76027 4869 411 4211 111	2020 12915 12915 7369 3158 748 209 2	2352549 1243549 14454468 211 24254 2468 211 2468 211 2468 2468	238 1517 13983 683 21207 527 111 6	152 2230 1403 4758 28 21 1 	268 2517 1127 368 26 91 11 21 	335 2907 946 218 43 11 4	268 3086 816 172 182 155 106 2	229776817741804852222211 · 228	24328 181287 14287 2488 64 1 · · · · · · · · · · · · · · · · · · ·	233 1295 15118 7337 1116 253 	3762527809665611 · · · · · · · · · · · · · · · · · ·	3074 22753 149331 2898 12767 1518 2222 1118 2222 1110
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600
			٥٠٠١١	DENCES	OF PE	STATI		4 ' MONTI	i FOR A	ALL YEA	ARS		
			CCCOR		,								

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 45.9 5.0 - 6.9 6.0 - 8.9 7.0 - 10.9 10.0 - 11.9 10.0 - 12.9 11.0 - 14.9 11.0 - 15.9 11.0 - 17.9 11.0 - 19.9 11.0 - 10.0 11.0 - 10.0	1309 772367 133881 133881 145381 1483392 12	16524 65741 3412 7700 4411 12770 1443 1921 1921 1921 1921 1921 1921 1921 192	821 821 821 821 83 550 83 83 83 83 83 83 83 83 83 83 83 83 83	60957709395724428525 55555437395724528525	905 3540 3540 3540 3540 3540 3540 3540 35	51 450 1021 9333 1524 15532	93 595 866 737 8754 3460 137 24 9 3	453 5737 9975 107383 10707 2383 10707 5588 10707 1733 1733 1733	503882498 47532458 532458 53245 5325 532	912659364860582243 · 545664319025822243 ·	9544239115554270118580078	139 779 693 477 412 4448 150 10 10 10 10 10 10 10 10 10 10 10 10 10	1104 6293 70727 78167 69968 336621 10490 7665 3717 1212 127
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 44

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (135.0) 146.25 - 168.74 (180.0) 191.25 - 213.74 (202.5) 236.25 - 258.74 (247.5) 258.75 - 281.24 (270.0) 281.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	13982540 12540 12540 15640 159399 132220 13222199	162 121 118 165 447 837 299 3163 170 1559 117 1426	80 86 98 98 5663 4570 2217 178 102 1313	84 546 715 8137 4577 1457 1122 1122 752	755 660 818 1075 1088 3337 5274 661 4329	266 700 148806 138806 12777 3396551 1006	70 529 788 972 1264 1405 1405 1209 75	26946888 38688955882 1520555 1520553 1722 1723 1723 1723 1723 1724 1725 1725 1725 1725 1725 1725 1725 1725	296446622 1844662 154241 15454 1562 1583 1583 1583 1583 1583 1583 1583 1583	109 1489 1491 10349 1034	109 107 177 610 1439 6077 277 239 109 118 99 66	172 177 1163 631 974 280 191 280 180 1635 159	994 1005 11435 1787 7071 13426 3376 4001 2389 1308 8981 8981 8941
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N, LONG: 77.25 W, DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 4	4		(337.50	- 22.49		
, ,	3.0- 4.9	5.0-	7.0- 8.9	9.0- 10.9	9 11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99	789 907	244	:	:	•				•	•	789	
2.00 - 2.99 3.00 - 3.99		244 68 2	i	:	:	:	:	•	:	:	789 1151 68 30 00 00 00	
5.00 - 5.99 6.00 - 6.99	:	:	:	:	•	:	:	:	:	:	ò	
7.00 - 7.99 8.00 - 8.99	:	:	:	•	•	:	:	:	:	•	Ŏ	
9.00 - GRÉÁTER TOTAL	1696	314	i	Ö	Ö	Ō	Ō	Ö	Ö	Ö	0 0 2011	
					STATI	ON: 4	4		(22.50	- 67.49)		
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-		15.0- 16.9	17.0- 18.9	19.0-	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99	527 477	59	_1						2017	CONGER	587	
2.00 - 2.99 3.00 - 3.99	4//	1115 183	72 70 8	i	:	:	:	•	:	:	1664	
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	•	:	254 8 0 0 0 0	
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99		:	:	:	•	•	:	:	:	:	ŏ	
8.00 - 8.99 9.00 - GREATER TOTAL	1004	1357	15 i	i	Ö	ò	Ö	Ö	Ö	Ö	0 0 2513	
					STATI	ON: 44		(67.50	- 112.49)		
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	sec) 13.0- 14.9					TOTAL	
0.00 - 0.99 1.00 - 1.99	415 79	1142 1262 99	1672 975 36 <u>1</u>	1377	1233	866	422	118	49	8	7302 4310	
2.00 - 2.99 3.00 - 3.99		99	361 63	1377 625 104 43	1233 563 90 32 5 7	866 385 24 15 5	422 264 7 2	118 98 2	49 55 15	4	4310 702	
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99 9.00 - GREATER	:	:	5	17	5 7	5	2 1	:	:	:	131 17	
7.00 - 7.99 8.00 - 8.99		:	:	:	•		1	:	:	•	0 0 0	
9.00 - GREATER TOTAL	494	2503	3076	217 0	1932	1298	699	218	119	12	0 12521	
Umo (m)					STATIO Tp(s	N: 44		(1	112.50 -	157.49)	135.0 DEG	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9		5.0- ' 16.9	17.0- 1 18.9	9.0- 2	1.0- LONGER	TOTAL	
0.00 - 0.99	230 41	2020	6173							4	12515	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	41	2020 983 54	6173 2123 361 40	3253 1923 366 106	697 681 248 49 14	76 238 92 18 6	32 105 84 11 2	51 20	12 34 7	6	6185 1233	
4.00 - 4.99 5.00 - 5.99	:	:	:	16 3		2	' <u>2</u>	15	10 6 4	:	246 54	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:		1	3	1	•	18 51 20 10 10 12 1	4	:	10	
9.00 - GRÉÁTER TOTAL	27i	3057	8697	5668	1692	435	i 236	1 2 120	77	1 i	12515 6185 1233 2466 133 103 33 20264	
					STATION Tp(se	N: 44			57.50 -	202.49) 1		
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5.0- 1 16.9	7.0- 1 ⁹	9.0- 2 [,] 20.9	I.O- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 00 - 8.99	438 91	1341 1768 120	438 1015 625 109	47 255 212 189 40 3	12	:	:		:	:	2264 3141	
3.00 - 3.00 4.00 - 4.99	:	120	169	189	12 42 37 36 5	24134	•	•	:	•	1001 339	
5.00 - 5.99 5.00 - 6.99	:	:		-3 -	5 1	34	•	•	:	:	78 1 <u>1</u>	
0.00 - 0.99 1.00 - 2.99 2.00 - 3.99 4.00 - 3.99 5.00 - 5.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 7.00 - GREATER	:	:	•	:	•	1	:	:	:	•	1	
TOTAL	529	322 9	2188	746	133	16	Ō	Ö	Ö	Ö	6841	

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N. LONG: 77.25 W DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 44		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5,0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	889 156	427 2184 106	136 445	3	6	•	:	:	· •	:	1331 2476 554
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99			47	39 5	:	•	:	:	:	:	850000
7.00 - 7.99	•	:	:	:	•	:	:	:	:	:	000
8.00 - 8.99 9.00 - GREATER TOTAL	1045	2717	637	47	å	Ō	Ö	Ċ	Ö	Ö	4452
					STATI Tp(ON: 44 sec)			(247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7 <u>.</u> 0- 8.9	9 ₁₀ .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	577 645	16 770 149	3 29	:	:	:	:	:	•	:	593 1418 178
2.00 - 2.99 3.00 - 3.99 4.00 - 3.99	:	149		i	:	:	:		:	:	7
5.00 - 5.99 6.00 - 6.99	:	:		:		:	:	:	•	:	0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	:	•	:	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	1222	941	32	i	Ō	Ō	Ō	Ö	Ō	Ō	2196
					STATI	ON: 44	•		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 ₄ 0-	5.0- 6.9	7 _{.0} - 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	444 692	2 526	i	:	•	:	:	:	:	:	446 1219 134 00 00
2.00 - 2.99 3.00 - 3.99	:	526 134 3	:	:	:	:	:	:	:	•	3
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	1136	665	i	Ö	Ö	Ō	Ô	Ö	Ō	Ö	1802
					STATI	ION: 44 (sec)	•			ALL D	IRECTIONS TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	4309 3088	5007 8852 913 11	8293 4325 1891 268	4677 2803 686 378 78 10	1936 1256 380 118 55 12	942 623 118 37 10 22	454 369 91 134 21	1369 1422 103 103 121	61 89 210 64 4	12 10 1	25827 21564 4124
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	713	268	378 78	118 55	37	13	1 <u>2</u> 1 <u>0</u>	10 6	•	847 168
5.00 - 5.99 6.00 - 6.99	•	•		10 1	12 6	10 6	1	1	4	:	19
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:	:	:	:		i	1		:	Ž
9.00 - GREATER TOTAL	7397	14783	14783	8633	3763	1749	935	338	196	23	52600
					STAT	ION: 4	4				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR .	APR MA	Y JUN	JUL	AUG	SEP	ОСТ	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99	210 1215	199 1104	196 1371 1 942 1099 1 454 287	280 44 541 207 925 107 945 73 360 15 142	2 511 2 2164	587 2388 995 467 23	886 2557 677 280 39 13 13	640 2093 740 583 161 70	349 1704 1 1039 946 1 272 134 18	244 232 506 1332 981 868 030 1147 321 473 203 332 26 37	4776 21047
2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	210 1215 843 1147 5325 89 40	199 1104 893 1045 383 343	942 1029 1	925 <u>101</u> 045 7	12 511 72 2164 17 980 17 552 51 96 42 12 3 12 64 4320	995 4 <u>67</u>	677 2 <u>80</u>	740 583	1039 946 1	981 868 930 1147	10900 10078 3265
10.00 - 12.49	532 375	383 3 <u>43</u>	454 2 <u>87</u>	360 15 142 4	1 96 12 12	23	13	70 70	134	321 473 203 332 26 37 9 41	1557 361
15.00 - 17.49 17.50 - 19.99	89 40	71 33	32 11	2	. 5		2	16 16 4320	2		170 46
15:30 - 17:49 17:50 - 19:99 20:00 - GREATER TOTAL	4464	4072	4464 4	32 0 446	64 4320	4464	4464	4320	4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N, LONG: 77.25 W, DEPTH: 22 M

STATION: 44

OCCURRENCES	OF	WIND	DIRECTION	RY	MONTH	FOR	ALI	VEADO

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	837 592 278 270 345 485 790 867	717 614 271 263 421 607 541 638	548 564 397 411 628 792 597	484 385 289 356 778 830 702 496	392 477 485 408 881 1094 430 297	245 546 503 377 652 1372 452 173	111 305 308 284 712 1831 726 137	237 715 550 457 643 1214 494 154	385 1261 700 397 410 642 321 204	730 1219 674 299 305 416 424 397	678 830 449 375 474 466 536 512	821 691 240 210 406 676 709 711	6185 8199 5194 4107 6625 10455 5183
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 44

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1988 1989 1991 1993	3006804592959654460 32553991342244722236	1-145824 1-14477147729 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1196932283144192533655	1.09 1.32247 1.32247 1.23145 1.056938345 1.056938345	1.33 3.84 1.24 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28	1.08 0.78 0.78 1.02 0.85 1.02 0.85 1.02 0.83 1.03 0.83 1.03 0.88 1.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03	0.768 0.785 0.828 0.828 0.771 0.984 0.779 0.971 0.800 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	100.0000000000000000000000000000000000	0.88 0.65 1.606 1.007 2.92 1.29 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	1.399 65 1.0399 65 1.0393 1.0393 1.219 1.099 1.219 1.199	1.499 1.413 1.429 1.429 1.429 1.429 1.420 1.420 1.420 1.420 1.420 1.420 1.420	1.3276440 1.322440 1.5176264 1.517626 1.41792 1.41792 1.4231 1.11	1.16 1.061 1.22 1.173 1.009 1.120 1.106 1.062 1.147 1.14
MEAN	1.32	1.31	1.38	1.20	1.03	0.92	0.83	0.85	1.11	1.11	1.25	1.23	

STATION: 44

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1985 1988 1988 1989 1990 1991 1993	31 9152988 91101988 911019789 91101978 91101978 91101978 91101978 91101978 91101978 91101978 91101978 91101978 91101978 91101978 91101978 91101978 91101978 91101978 91101978 91101978 91101978 9110	430 991 630 88 947 1098 7 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9197817979117911791179117911791179117911	99119789 901219789 901219789 901219789 901219789 901219789 9012179 9012179 9	3610142 10816939889935399777831 2532178590156978177831 253221784210688896621 10818986821 10818988321 10818988321 108189888321 108189888321 108189888321 1081898888321 108189888888888888888888888888888888888	718 7185 7198 7186 7199 7199 7199 7199 7199 7199 7199 719	22681322060262999 76567220602629999 765672206299999 7667718028 7667718028 767618028	531415 531415	78316938564072311241 78311887644072311241 35377128176171311241 10225898451693116631 10225898451693116631	2311989822838992086889 2311989918282980677787 2511979249918787787787	2487602888886794383 87771888819791881 34460610020012499501 345610020012499501	946950 94	531414 4681319 53110111 5311011116 5511116 5511116 5511116 5511116 5511116 5511116 5511116 5511116 5511116 5511116 551117 5611117 561117 561117 56117 5
MAX	681319	5310 9	691317	481019	461019	501016	33 920	531414	991714	4511 8	421117	651411	

MAX Hmo(m): 9.9 MAX Tp(sec): 17. MAX Dp(deg): 137. DATE(gmt): 85092703

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 120. DATE(gmt): 84091203

MEAN Hmo(m): 1.1 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 2.9

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N, LONG: 77.00 W DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 45

OCCURRENCES ()F	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.499 0.000 - 11.499 0.500 - 12.233.4499 0.500 - 12.233.4499	251802152498411111 · · · · · · · · · · · · · · · · ·	1688 11946 11946 11446 7751 2096 3209 631 220 220 200 200 200 200 200 200 200 20	1958 1081 1401 7835 1668 3138 3111 1	188 1387 13764 3333 1501 344 169 2	11345 12345 1456 1534 1022 	20443 23843 23243 2425 2561 2561 2561 2561 2561 2561 2561 25	229 2863 1027 2766 143 	220 9402 9402 201 14686	179914495437859222214 11 1915051222	197 1669 14613 1366 4 4 	198 11559 14604 4088 1587 383 13	30977 10977 7521 10977 7521 10977 10	24524 215029757 215029757 3177331 1731 17331 17331 17331 17331 17331 17331 17331 17331 17331 17331 173
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 45

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 45.0 - 5.9 6.0 - 6.9 7.0 - 8.9 9.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 15.9 14.0 - 15.9 15.0 - 18.9 17.0 - 18.9 17.0 - 18.9 17.0 - 18.9 17.0 - 19.9 18.0 - 19.9 19.0 - LONGER	13262673779575425262 137522673795425262 127523441324795425262	1033229 1053229 105612	63718631148903803901 4555554442119453 13	3776518107891198525 39846481078911198525 446391111	2481974279044672 358588422211742	3389 7443 1043 1978 1447 1461 1 · · · · ·	545444 545444 545444 5454 5454 5454 54	33997335552481856372 107221085521 17211085521 17211085521 17211085521	248467779202311681811 24852753211199681811	462282464 4624826167669 46664881221144 2	7105357777090 4566377270909941067	933700 67770 5381596 2759 1168 1166 11	748 5123 7806 8449 8449 4762 3489 22482 1116 789 343 208 121 81
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 45

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) DIRECTION BAND & CENTER	NAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348. 75 - 11. 24 (22.505) 22.505)	14908389805919939 1470196163368884	14354998507465 14354974988 17766747 17788	731 1204 7820 7820 53951 4270 1307 1307	733 8994 9944 7984 7984 4410 11486 55 1486 1486 1486 1486 1486 1486 1486 1486	7488715554563032764290	269 13037 1037 4630 4830 497 103 103 103 103 103 103 103 103 103 103	7168676372655834 295240 11355221	368520917820 4869178207372 102222222	237 3067722 106772255 106772255 110821 108	10459788661229886611227873533415	104503440308044289446	16469 151958 17857 17857 17857 17857 1785 1785 178	925277464991195140649943332226996
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N, LONG: 77.00 W, DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	Тр	ION: 4! (sec) 13.0- 14.9			(337.50 19.0- 20.9		0.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	565 917 - - - - - - 1482	1 211 65 3	1 : : :			: : : :			: : : :	: : : : :	566 1128 66 3 0 0 0 0
Hmo(m)	3 ₄ 0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	sec)		17.0- 18.9	22.50		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	450 183	94 1640 675 19	23 110 79 13 	311	: i : : :						547 1858 7866 100 0 0 0 0 3298
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATIO TP(5 11.0- 12.9	sec)	15.0- 16.9	(17.0- 18.9		- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	338 47 : : : : : : : :	1060 1152 107 	1864 1257 341 91 7 - - - 3560	1558 928 1222 54 31 6	1402 784 105 33 16 5 4 1 -	919 522 44 13 6 1 2	373 326 333 1 23 2	118 114 5 4	31 56 22	7 5	7670 5191 779 196 62 15 8 1 0 0
Hmo(m)	3.0- 4.9	5,0- 6.9	7.0- 8.9	9.0- 10.9	STATIO Tp(s 11.0- 1 12.9		5.0- 1 16.9		9.0- 2 20.9	157.49)	135.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	178 49	1707 928 59	5476 2157 373 49 2	2620 1623 313 112 18 3 1 1 4690	513 531 202 522 11 33 2	65 206 84 19 2 1 1 1 382	24 79 78 11 2 1 1	7 43 14 10 3 1	88 28 89 77 34	LONGER 2 9	10600 5653 1131 262 53 15 3 22 17730
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9,0- 1 10.9	STATION Tp(se 1.0- 13 12.9	ec)	5.0- 1 ¹			202.49) 1 1.0- LONGER	80.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	400 83	1188 1807 113	362 1124 642 123 3	40 226 253 195 568	11 40 35 35 11 4	- 234133 16					1990 3251 1048 355 97 23 3 6775

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N. LONG: 77.00 W. DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO Tp(s	N: 45		(202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-		3.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	787 141	2391 160	43 192 554 75 1	60 17	3						1419 2724 715 135 21 0 0 0 5014
TOTAL	928	3137	865	78	6 STATIO	Ö DN: 45	Ō	Ō			270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(s	sec)	15.0- 16.9	17.0- 18.9		21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	572 132	33 1214 357 2		: 1 : :	· · · · · · · · · · · · · · · · · · ·						605 1352 396 28 0 0 0 0 0 2381
					STATI Tp(ON: 45 sec)	i		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	383 646	1 518 159 5	122 5								384 1165 161 7 0 0 0 0 1717
					STATI Tp	ON: 4!	5			ALL D	IRECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER	3673 2198	4670 9861 1695 29	7748 4762 2062 444 26	4218 2780 690 423 122 17 1 1	1918 1326 347 121 65 19 11 3	984 728 128 133 73 44 1905	397 405 111 12 4 2 1 1 937	125 157 19 14 9 3 1 • 1 329	39 84 30 7 34 •	:	23781 22316 5082 1086 246 53 27 7 5 52600
					STAT	ION: 4	5				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB			AY JUN		AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.49 20.00 - GREATER TOTAL	202 1178 856 1142 552 391 86 44 13 4464	197 1071 885 1060 391 359 73 35 4072		267 4, 538 20, 911 10, 056 7, 369 1, 149 22 8			869 2527 708 296 36 17 8 3	624 2092 754 575 171 73 10 4 17 4320		246 231 463 1305 988 850 042 1140 321 509 221 346 31 40 8 41 4320 4464	4672 20703 10984 10213 3361 2067 371 181 48 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.25 N, LONG: 77.00 W, DEPTH: 27 M

STATION: 45

OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	AII	VEADO
COCCURENCES	0,	MILIAN	DIKECLION	01	MUNIN	FUR	AII	YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	857 584 269 275 343 490 778 868	741 598 266 262 413 618 534 640	567 552 393 398 629 786 541 598	491 388 286 350 778 850 482	393 489 475 398 882 1098 438 291	250 550 498 363 3656 1387 451 165	115 302 349 289 289 1849 1715 135	243 715 534 457 637 1221 498 159	392 1265 674 404 409 647 327 202	745 1205 681 285 313 419 417 399	685 829 439 375 474 471 531 516	820 679 249 203 404 675 705 729	6299 8156 5113 4050 6651 6630 5184
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 45

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1984 1985 1986 1988 1989 1990 1991 1993	112664702488765651463 11111111111111111111111111111111111	1-233333-1-86459-87-860-83-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1-34484422291 1-1-44851-644-05534427	1.7990 1.3290 1.3290 1.3292 1.	1.48832009792769295043 1.001.1001.100001.003	1.131 0.81 1.192 0.0573 67.489 1.0000 1.0000 1	00.000 00.889 00.8861 00.883740 00.118868 00.8887400 11.018868	10000000000000000000000000000000000000	9.693.669 9.622.669 1.907.39.97.657.89.93 1.000.39.93	30888 1-3088 1-2160 1-2160 1-2160 1-221999 1-221999	1-5382644229750888473 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	855534663322288711132 43326217025102551025342	231189511674988315295152
MEAN	1.42	1.39	1.47	1.28	1.09	0.97	0.87	0.89	1.18	1.20	1.33	1.33	

STATION: 45

MAX Hmo(m)*10 WITH ASSOCIATED TP(sec) AND DP(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN		ALIO	050				
				7.1 (LIAN I	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1979 1980 1981 1982 1988 1988 1988 1988 1988 1989 1991 1993	9151 9111 9111 9111 9111 9111 9111 9111	4611217 401911986985711066727 2777012799981078127 277701270127181227 247012812799082 43435116718 435114673	36 91747 917	1112032088 1112032088996799987 1112902018899108221299987 111290201889910821299987 1112902018899108978897897897897897897897897897897897897	381014379398 1081379398 89778 120934215878 7878 12093421587777 2015 12093 1209	23078247432608022573 66679247432608022573 106990608022573 10699068022573 10699068022573 10699068022573	21 5 76 72 25 18 14 22 20 7 16 22 20 7 16 22 20 7 17 12 20 7 17 17 18 22 27 7 17 18 22 27 7 18 22 27 27 18 22 27 27 18 22 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	53136145 538126145 140145 1	2552692727457210233 85331088764476769381 49188764476769381 40227713863 10225541335 10225541535	3789829737835864M0 678918282875777667 9332939377200370587	25867703884886825388 88718888879791987 828888799791987 82888783345167 8288888879791987821 83888879791987821	271228977822976078 9899181822976078 2799021888793888918 27990215970228899889 2899286328933234445	531314 511317 5111317 571118 571117 531117 531117 531117 531117 531117 6521118 643 1113 643 1113 643 1113 643 1113 644 1117
MAX	731319	5710 9	741417	511020	491019	541017	34 921	541113	1031714	4911 8	441118	7211 8	

MAX Hmo(m): 10.3 MAX Tp(sec): 17. MAX Dp(deg): 137. DATE(gmt): 85092703

MAX WIND SPEED(m/sec): 28. MAX WIND DIRECTION(deg): 340. DATE(gmt): 85092703

MEAN Hmo(m): 1.2 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 2.9

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.50 N. LONG: 76.75 W. DEPTH: 20 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 46

			OCCURR	FNCES	OF WAV	Æ KEIC	HT BY	MONTH	FOR AL	L YEAR	RS			
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL	
	243318 123368 113368 1105 1105 1105 1105 1105 1105 1105 110	460337756445522 · · · · · · · · · · · · · · · · · ·	2222772212997211 1047508452	1999 13899 1372944 1595 1595 1595 1595 1595 1595 1595 1	1280 1270 1270 1490 1461 1461 1461 1461 1461 1461 1461 146	260 2432 1303 1312 632 39 3 1 2	412 2837 889 260 53 111 2	336 2918 886 186 59 14 19 16 10 95	2172 2020 2120 2120 2120 2120 2120 2120	2192 267249 1622890 1331 162890 1331 16622 162890 162990 16290 16200 16200 16200 16200 16200 16200 16200 16200 16200 162	1666 11866 15303 7777 3460 951 14 1	195764868647652 · · · · · · · · · · · · · · · · · · ·	215099484727177774411000	
	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600	
			OCCUR	RENCES	OF PE	STATI		6 MONTH	I FOR A	LL YEA	ırs			
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL	
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 7.0 - 8.9 9.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 15.0 - 16.9 17.0 - 17.9 19.0 - 17.9 19.0 - 19.9 19.0 - 19.9 20.0 - LONGER	12578211472287128964216 12578221457287128964216	1390 544985 24885 24885 24887 2410 2410 2410 2410 2410 2410 2410 2410	69177172214734471877817817781778177817781778177817781	57769974342813392854 444243703392854 222352	826 3436 4665 7076 5171 3151 41 620 12 12 12 12 12 12 12 12 12 12 12 12 12	860 477418 8017229 80173229 50173229 50173229 50173229 50173229 501732	195 822 7294 8422 1113 129 189 189	957.6 387.6 889.0 899.6 31.5 13.7 96.3 2.1 13.7 13.7 13.7 13.7 13.7 13.7 13.7 13	5915271453224477 5925465592384322142322227 1214232227277	942245377 96155177778117768631 45777437221842631			12140 54407 536239 61239 61239 61239 6237 420565 42056 40066 40066 40066 40066 40066 40066 40066 40066 40066 40066 4	
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600	,
							STATI	ON: 4	6					
			0	CCURRE	NCES O	F PEAK	DIREC	TION B	Y MONT	H FOR	ALL YE	ARS		
Dp(deg) DIRECTION BAND & CENTER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (22.5) 11.25 - 33.74 (45.5) 56.25 - 78.74 (67.5) 56.25 - 78.74 (112.5) 101.25 - 123.74 (113.75) 123.75 - 168.74 (138.75) 146.25 - 168.74 (180.25) 146.25 - 191.24 (120.25) 191.25 - 213.24 (22.55) 191.25 - 213.24 (22.55)		13266554455356442811481	145 131 107 49 1048 1048 459 281 330 204 170	78 75 61 39 13230 405 405 4968 1857	683 443 439 13715 4490 2708 1378	76 79 45 45 10 79 10 79 33 64 26 15 86 15 86	3644689093853490	9 18 643 279 1258 1206 463 6477 153	27 37 88 671 1199 1173 2743 299 190 53	28 84 198 192 1378 1755 799 203 173 78 12	97 1683 10161 19570 18550 12978 25	113 1077 40 1574 4974 2562 11384 34	140 172 65 522 1409 1409 2094 2394 2394 2394	918 1106 1006 14043 9888 33355 34134 796

TOTAL

4464 4072 4464 4320 4464 4320 4464 4464 4320 4464 4320 4464

52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.50 N, LONG: 76.75 W, DEPTH: 20 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 4	6	_	(337.50) - 22.49) 0.0 DEG
niiio(iii)	3.0 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	13.0-		17.0- 18.9	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	576 869 - - - - - 1445	293 62 2	1		: : : :					: : : : :	1162 62 63 0 0 0 0 0 1803
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	ſΡ	ION: 46 (sec) 13.0- 14.9			(22.50 19.0- 20.9		45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	499 875	26 447 109 1	81 9		13 : : : : : 13						538 1330 110 1 0 0 0 0 1979
Hmo(m)	3.0- 4.9	5.0-	7 _{.0} - 8.9	9.0- 10.9		ON: 46 sec) 13.0-	15.0- 16.9			- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	277 81	621 676 84	1425 1088 194 24 2	1866 1837 359 58 11 1	2096 1814 302 114 27 9	1496 1161 268 45 18 10 7	726 707 192 28 4 6 2 •	230 245 78 15 4 	54 74 43 26 6	16 1 1	8797 7694 1521 311 28 13 13 0 0
Hmo(m)	7.0	F 0	-		STATIO Tp(s					157.49)	135.0 DEG TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9		11.0- 1	13.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 5.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	164 41 : : : : 205	1332 688 55	4970 1496 275 34	2707 1604 294 96 15 3	628 653 249 16 1 1 1 1574	80 189 102 189 5 1 -	18 64 86 13 1	8622988122 . 6	7 25 8 8 9 4 4	262	9916 4792 1065 227 61 23 6 3 20 16095
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	STATIO Tp(s 1.0- 1: 12.9		5.0- 1 16.9		57.50 - 9.0- 2 20.9	202.49) 1.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99 9.00 - 8.89	459 90 549	1440 1784 121 	536 1163 674 119	50 332 2533 2022 45 1 	38 38 35 35 35 15 2	5536133 6	i : : :			· · · · · · · · · · · · · · · · · · ·	2486 3413 1101 359 844 17 53 00 7468

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.50 N, LONG: 76.75 W DEPTH: 20 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OOCOM	LIIOLO			••••							
STATION: 46 (202.50 - 247.49) 2 Tp(sec)												
Hmo(m)								47.0	10.0	21.0-	TOTAL	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	11.0- <i>′</i> 12.9	14.9	16.9	17.0-	20.9	LONGER		
											120/	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	751 174	424 1956 116	29 179		:	:	:	:	:	:	1204 2309	
2.00 - 2.99	•	116	4 <u>65</u> 39	18 49 2	:	:	:	:		:	599 882 000 000	
4.00 - 4.99	•	:	•	2	:	:	:	:	•	•	ő	
6.00 - 6.99 7.00 - 7.99		•	•	•	:	:	:	•	:		Ů Q	
8 NN - 8.99	:	:	:	:	•	•	•	•	:	:	Ω	
9.00 - GRÉÁTER TOTAL	925	2496	712	69	Ō	Ŏ	Ö	Ŏ	0	Ö	420Ž	
					STATI	ON: 46			247.50	- 292,49)	270.0 DEG	
					Tp(sec)					TOTAL	
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0-	11.0- 12.9	13.0-	15,0-	17.0-	19.0-	21.0- LONGER	101111	
	4.9	6.9	8.9	10.9	12.9	14.9	10.9	10.9	20.9	LONGER		
0.00 - 0.99	640	4							•	•	644	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	640 293	146 11	25	ż	•	:		:	•	:	738	
3.00 - 3.99	-	•	•	:	:	:	:	:	:	•	Ŏ	
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	•		•	•	:	:	:	:	0 0 0 0 0	
7.00 - 7.99	•	:	:	:	:	-	•	:	:	:	0 0	
9.00 - GREATER		4/8	27	ż	Ö	Ö	Ó	å	Ö	Ö	0 1123	
TOTAL	933	161	21	۷.	U	U	Ü					
					STATI	ON: 46	,		(292.50	- 337.49)	315.0 DEG	
Hmo(m)				•	•	sec)	1E O.	17 0-	10 0-	21.0-	TOTAL	
• • • • • • • • • • • • • • • • • • • •	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	1,18.9	20.9	LÖNGER		
											217	
0.00 - 0.99 1.00 - 1.99	316 549	497	i 2	:	:	:	•	:		•	317 1047	
2.00 - 2.99	•	497 124 2	2	•	:	:	:	:	:		120	
4:00 - 4:00	:	•	:		:	•	•	:	:	:	Ŭ	
5.00 - 5.99 6.00 - 6.99	•	:	:	:	:	•	•	•	:	•	0	
7.00 - 7.59 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	•	•	:	126 20 00 00 00 1492	
9.00 - GREATER TOTAL	865	624	3	Ō	Ö	Ō	Ö	Ö	Ō	Ō	1492	
					CTATI	ION: 46	4			ALL D	IRECTIONS	
					Тр	(sec)					TOTAL	
Hmo(m)	3.0- 4.9	5,0-	7.0- 8.9	9.0-	11.0- 12.9	13.0-	15.0-	17.0-	19.0-	21.0- LONGER		
	4.9	6.9	8.9				10.7	10.	20.			
0.00 - 0.99 1.00 - 1.99	3682 2972	3848	6960	4623 3773 926 405 73	2738 2505 575 198 76 26	1576 1355 375 66 33 16 10	744	238	61	1 <mark>8</mark> 17 3 1	24478 22188	
1.00 - 1.99 2.00 - 2.99	2972	3848 6487 682 5	6960 3937 1636 217 2	3//3 926	23U3 575	375	278	īģģ	61 947 34 15 4	'3	4622 991	
3.00 - 3.99 4.00 - 4.99	•	5	217 2	405 7 <u>3</u>	198 76	33	48	12	15	:	219	
5.00 - 5.99	•	:	:	5	26 3	16	744 772 278 41 85 62	238 271 100 124 121 121 22	4	:	24	
7.00 - 7.99 8.00 - 8.99	•	•	:	:		4	2	ž		:	-68 24 8 20	
7:00 - 7:99 8:00 - 8:99 9:00 - GREATER TOTAL	6654	11022	12752	9805	6121	3435	1856	662	264	29	52600	
TOTAL	0054	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
					STAT	ION: 4	6					
			OCCURRE	ICES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS			
										NOV 255	TOTAL	
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP		NOV DEC	IUIAL	
0.00 - 2.49	200	197	187	265 44	§ 514	599	860	614	378	256 238	4756 20319	
2.50 - 4.99 5.00 - 7.49	1 <u>1</u> 71 827	1044 882	1316 1 937	265 44 528 196 905 104 046 79 381 15 161 5	8 514 51 2102 53 948 96 628 57 111 56 11	599 2298 1006 528 29 4	860 2491 723 324 43 10	614 2055 786 587 180 69	378 1652 1 1010 967 1 289 146 19	256 238 417 1284 991 832 041 1133 340 527 242 362 25 42 8 38	10890 10366	
7.50 - 9.56 10.00 - 12.49	1 <u>155</u> 5	1062 404	1099 1 480	046 79 381 1	76 628 57 111	528 29	324 43	587 180	96/ 1 289	340 527	3520	
12.50 - 14.99	350	362	311	161 '.	5 <u>6</u> 11		10	69 12	146 19	242 362 25 42	2124 385	
15.00 - 17.49 17.50 - 19.99	200 1171 827 1155 577 390 87 44	197 1044 882 1062 406 362 78 40	187 1316 1937 1099 480 311 87 34 13 4464 4	٥	• 1		6 1	8	3	256 238 417 1284 991 832 041 1133 340 527 242 362 25 42 8 8	19 <u>3</u> 47	
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.50 - 17.49 17.50 - 17.49 20.00 - GREATER	4464	4072	4464 4	320 446	5 4 4320	4464	4464	4320	4464 4	320 4464	52600	

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.50 N, LONG: 76.75 W, DEPTH: 20 M

STATION: 46

OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	ALL	YEARS
	٠,	14 T I I	DIKECTION	01	PUDALI	ruk	AIL	TEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	896 577 253 252 351 505 759 871	764 593 258 256 387 634 541 639	589 5559 385 387 606 802 514	495 400 287 334 752 876 683 493	426 492 463 376 865 1107 441 294	257 564 489 351 621 1413 440 185	123 322 336 283 676 1852 723 149	266 728 513 443 6132 516 148	418 1275 635 386 422 652 340 192	751 1183 645 298 319 434 422 412	729 796 415 354 491 490 537 508	840 658 250 191 397 701 710 717	6554 8147 4929 3911 6505 10698 6634 5222
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 46

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1977 1978 1988 1988 1988 1988 1988	1-1-56497-27-25-869-457-0 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	11-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.203699055559409261224 1.112111111111111111111111111111111	1.322 1.381 1.2827 1.191 0.997 1.097 1.097 1.04	1.06 0.75 0.77 1.016 0.99 0.78 0.78 0.89 0.89 1.10 0.89 1.10 0.89 1.10 0.89	0.667 0.772 0.888 0.788 0.788 0.769 0.699 1.986 0.699 1.9864	1.30 0.74 0.76 0.87 0.55 0.55 0.90 0.90 0.90 0.86 0.85	0.9673 0.613 1.285 1.2995 1.2995 1.2995 1.2933 1.2923 1.29	1.28 1.309 1.099 1.024 1.224 1.251 1.099 1.406 0.988 1.321 1.290	1.0679222534722623336991344	1.333304 1.10648 1.10948 1.1094 1.109	1.05 1.05 1.02 1.02 1.03 1.02 1.02 1.02 1.12 1.12 1.12 1.12 1.12
MEAN	1.36	1.35	1.46	1.26	1.07	0.93	0.82	0.87	1.16	1.18	1.33	1.28	

STATION: 46

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1980 1981 1983 1988 1988 1988 1988 1989 1991 1992 1993	295310171390197589 891819011390197589 891819011390197589 6391117999265215901913 8918199113911391139113911391139113911391	12970095901088208888992781 47761712810012088992781 1001718892781 10017188927	91787 91787	4311109 43110129 436101189 4361101188179 4461101188177787187187778718778117787778777	1289220899399987831 10818997918999987831 108189979580556978956672 433322313325835903221 133322313325835903221	197566 8138916089193166691298422988421988421985121666114661146611466114	205 46 9123 1 1 2 2 1 5 1 4 9 1 1 2 2 1 5 1 6 6 7 1 1 2 2 1 5 1 3 2 6 7 8 4 5 1 1 6 6 7 6 1 8 4 1 7 6 1 8 1 2 2 2 1 5 1 6 6 7 6 1 8 1 2 2 2 1 5 1 6 6 7 6 1 8 1 2 2 2 1 5 1 6 6 7 6 1 8 1 2 2 2 1 5 1 6 6 7 6 1 8 1 2 2 2 1 5 1 6 7 6 1 8 1 2 2 2 1 5 1 6 7 6 1 8 1 2 2 2 1 5 1 6 7 6 1 8 1 2 2 2 2 1 5 1 6 7 6 1 8 1 2 2 2 2 1 5 1 6 7 6 1 8 1 2 2 2 2 1 5 1 6 7 6 1 8 1 2 2 2 2 2 1 5 1 6 7 6 1 8 1 2 2 2 2 2 1 5 1 6 7 6 1 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5617723 19111517223 19111617223 191817223 191817223 191817223 19181723 1918	305 17229 9 7 5 9 7 1 2 3 9 9 7 5 9 7 5 9 7 2 3 9 9 7 5 9 7 2 3 9 9 7 5 9 7 2 3 9 9 7 5 9 7 2 3 9 9 7 5 9 7 2 3 9 9 7 5 9 7 2 3 9 9 7 5 9 7 2 3 9 9 7 5 9 7 2 3 9 9 7 5 9 9 7 5 9 9 7 5 9 9 9 7 5 9 9 9 9	28112399211839193960339113391193291777121339177712139917771213991777121399179391793	360 921 921 921 929 160 921 181 921 181 921 181 921 191 921 191 921 921 921 921 921 921 921 921 921	9982220 9882220 9882220 9882220 9882220 9882220 9882220 9882220 9882220 9882220 9882220 9882220 9882220 9882220 9882220 98820 98820 988220 98820 988220 988220 988220 988220 988220 988220 988220 988220 98820 988220 988220 988220 988220 988220 988220 988220 988220 988220 988220 988220 988220 988220 988220 988220 98820 98	561710 4631310 631310 7501118 5201118 581417 861715 861715 6531110 40111183 40 917 401014 661220
MAX	631318	611310	661220	471019	451019	521118	33 921	561710	861715	5112 9	461213	731510	

MAX Hmo(m): 8.6 MAX Tp(sec): 17. MAX Dp(deg): 148. DATE(gmt): 85092703

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 355. DATE(gmt): 85092703

MEAN Hmo(m): 1.2 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.3

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.50 N, LONG: 76.50 W, DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 47

OCCURRENCES OF WAVE HEIGHT	BY	MONTH	FOR	ALL	YEARS
----------------------------	----	-------	-----	-----	-------

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.499 0.499 0.499 0.499 0.499 0.499 0.499 0.500 - 1.249 0.500 - 2.3349 0.500 - 44.499 0.500 - 44.499 0.500 - 55.667.499 0.500 - 7.8889.499 0.500 - 9.999 0.500 - 9.99	184446718849965 · · · · · · · · · · · · · · · · · · ·	119 1033 1141 9105 210 985 238 46 	185271 1856071 1965200524 196531 153	1117 1137 1306 9421 2084 4 	827 1697 1508 1508 731 388 822 	1693 2103 1179 5894 44 11 1	257 2621 989 377 209 11	2505594 2743644 2033359 66 16 · · · · · · · · · · · · · · · · · · ·	138 1779 10347 10347 1437 1455 1555 1555	15920 14403 14403 1413 1413 1413 1413 1413 1	109 898 13942 9627 2260 956 162	210 12509 11099 8662 184 3265 96 16	19545611499917462000000000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 47

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 10.9 11.0 - 112.9 11.0 - 12.9 11.0 - 15.9 11.0 - 17.9 11.0 - 19.9 11.0 - 10.0 11.0 - 10.0	63714486290144923555433872863311	6466852437500 440852437500 44375200 4437541105 411073411 1111773411	427630383858555411 427630383858555411 428227 428227	290696515333144571538377552934	430 470 471 45483 4545 457 45483 4545 475 477 477 477 477 477 477 477 47	308 308 551 7119 7745 359 153 153 153 153 153 153 153 153 153 154 155 155 155 155 155 155 155 155 155	550 747 6517 6847 4180 3700 286 5	4663011134184853993554 11134184853993554	33510006125317401704 234675437317401704 55437311175223	43349775526941296621 455507415811732	4740033340023861022881095333111853331	45270668 45570668 45570668 45570668 45570668 45570668 45570668 455706 45	380229185155807718 52319988571558077718 455565452111063211
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 47

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) Direction BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (1 125533324144 1125533311 1444	1268 733 16163 101	6892164533 11445377882174527069	747 378621 1526133577 152613354529448 40701 1526135448	65309 11292 1077688 1077788 1077788 1077778 107777 107	477724193777066218 11376493777066218	74449037 2973659201 13859201 13874991 11037	361337 1237 103741752221 1037332 103741752221	353224 26824 14877029 14877029 1787721	9756222578330593869 134129635135 196566235135	1468 1230 15144 1514 15144 15144 15144 15144 15144 15144 15144 15144 15144 15144 1514 1514 15144 15144 15144 15144 15144 15144 15144 15144 15144 15144 1514 15144 1514	1280 1190 13365 13365 23265 1121 121 121 121 121 121 121 121 121 1	898 7799 1503533 1503533 1503533 150353 150353 15035 1
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	TION: 4	17		(337.50	- 22.49	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0-	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	371 711 -	123 23	33 : :	32	143 227 2	:	:	:	:	:	371 977 286 0 0 0 0
9.00 - GREATER TOTAL	1082	146	33	5	372	Ö	Ö	Ö	Ö	Ö	1638
Hmo(m)	3.0-	5.0-	7 0-	0.0-	Тр	ION: 4 (sec)				- 67.49)	45.0 DEG
	4.9	6.9	7.0- 8.9	10.9	112.9	14.9	16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	347 159 :	1359 181 -	30 162 3	63 15 7	162 175 3		:	:	:	:	451 1713 533 13 0 0 0 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:		:			:	0
TOTAL	506	1614	219	31	34 0	Ö	Ö	Ō	Ō	Ō	2710 2710
Hmo(m)	7.0	F 0	7.0		Tp(ON: 47				- 112.49)	90.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9			14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99	215 31 :	615 732 42	1501 1296 322 20	1730 1896 505 136 18	1618 1795 553 137 47 10	1192 1295 325 48 17 28	538 666 246 43 11	189 213 90 22 2	43 74 48 28 7	12 1 :	7645 8010 2131 435 96 53
8.00 - 8.99 9.00 - GREATER TOTAL	: 246	: 1389	: 3139	: 4285	: 4160	: 2905	: 1509	: 520	: 200	: 17	0 0 0 18370
					STATIO	ON: 47		C.	112.50	157.49)	135.0 DEG
Нто(т)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0-				17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	134 33 :	855 523 13	4261 1406 250 3	2416 1694 400 75 3	388 775 356 57 17	71 160 136 21 10 7	14 566 21 5	8 23 22 6 10 12	7 18 5 3 4 16	1 9	8155 466 1866 39 00
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	167	: 1391	: 5920	: 4590	: 1594	: 405	: 183	: 81	: 53	: 10	0 0 0 14394
Uma (m)					STATIC Tp(s	N: 47		(1	57.50 -	202.49)	180.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 1			5.0- 1 16.9	7.0- 1 18.9	9.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	396 67	1176 1497 24 :	509 1693 624 14	79 405 766 217 13	325 335 125 43 12	66798 14	1	: : : :	: : 4 :	3 1 1 	2175 3996 1761 369 73 26 0
Y.UU - GREATER TOTAL	463	2697	2840	1480	852	50 50	ė	3	4	5	8400

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.50 N. LONG: 76.50 W. DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCORR	LNOLS C	, WAVE								
					STATIC	N: 47		(202.50 -	247.49)	225.0 DEG
Hmo(m)					Tp(s			47.0	40.0	24.0	TOTAL
HIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1 12.9	3.0- ' 14.9	15.0- 16.9	17.0-	19.0- 2 20.9	21.0- LONGER	
	4.7	0.,	0.,								
0.00 - 0.99	674 132	376	_18		.65	•	•	•	•	•	1068 2451
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 . 3.00 - 3.99	132	376 1864 30	390 354	87	240	:	:	:	:	:	711
	•	•	1	10	:		:	•	:		11 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	•		•	•	•	•	•	0
7 NN - 7.99	:	:	:	:	:	:	•	-	•	•	0
8.00 - 8.99 9.00 - GREATER	•	· · ·	· :	.÷	705	Ö	Ō	Ö	Ö	Ö	0 0 4241
TOTAL	806	227Ŏ	763	97	305	U	U	U	U	Ü	4641
					STATIO	ON: 47		(247.50	- 292.49)	270.0 DEG
!! (-)						sec)					TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11,0-	13.0-	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.U- LONGER	
	4.9	0.9	0.9	10.7	12.7	14.7	1017				
0.00 - 0.99	375 418	8	. •		۶å		•		•	•	383 891
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	418	40 <u>2</u> 43	1 <u>2</u>	i	59 87	:	:	•	:	:	140
3.00 - 3.99	•	•	•	:	:	:	:	:		•	ŏ
5.00 - 5.99	:	:	:	•	•	•	:	:	:	•	0 0 0 0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	•	•	•	0
8.00 - 8.99 9.00 - GREATER					4/2	Ō	Ö	Ō	Ö	Ö	1414
TOTAL	793	453	21	1	146	U	U	U	U	Ū	14
					STATI	ON: 47	7		(292.50	- 337.49)	315.0 DEG
llmo(m)					Tp(sec)				24.0	TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13 _{.0} -	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
	4.7	0.7	0.7	10.7	,						
0.00 - 0.99	251 527	1		•	71	•	•	•	•	•	252 103 <u>6</u>
1.00 - 1.99 2.00 - 2.99	527	477 64	- 5	:	31 76	:	:	:	:	:	145
3.00 - 3.99	•	•	•	:	:	:	:	:	:	:	0
5.00 - 5.99	•	•	•	•	•	:	:	:	:	•	0
7.00 - 7.99	:	:	;	•	•	•	•	:	:	:	0
8.00 - 8.99 9.00 - GREATER	:		ć	Ö	107	Ö	ö	Ö	Ö	Ō	0 14 3 3
TOTAL	778	542	0	U	107	Ū	Ū	Ū	•	_	
					STAT	ON: 4	7			ALL D	IRECTIONS
Hmo(m)						(sec)	45 0	17.0-	10 0-	21 0-	TOTAL
IIIIO (III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	14.9	16.9	7 18.9	19.0- 20.9	LONGER	
	,										20500
0.00 - 0.99	2763 2078	3105 6977 420	6313 4828 1759 41	4231 3998 1777	2014 3355 2053 324 107	1269 1461	553 722	197 236	92 92	24 1 2	20500 2 <u>3771</u>
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2075	420	1759	1777	2053	468	3 <u>32</u>	112 28	53 31	1 2	1018
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	4!	447 34 2	107 23	468 78 35 49	553 722 332 67 12 12	197 236 112 28 15 16	50 92 53 31 15 16	•	218 118
5.00 - 5.99 6.00 - 6.99	:	:	:					•	•	-	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:			:	:	:	:	:	23775 1018 218 118 00 0
9.00 - GRÉÁTER TOTAL	4841	10502	12941	10489	7876	336Ö	1698	604	257	32	5260Ŏ
IOIAL											
					STAT	ION: 4	7				
			OCCUPPE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
				0,							
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT N	IOV DEC	TOTAL
	470	407	17/	2/7 /2	4 401	597	824	584	359 2	236 222	4511
0.00 - 2.49 2.50 - 7.99 5.50 - 9.99 10.50 - 12.49 12.50 - 14.99 15.80 - 17.49	178 1143 829 1151 617 395 92	183 1003 871 1088 424 382 80 40	174 1274 1 954 1096 1 501 326 90 34	247 42 509 193 912 106 060 81 374 16 183 6	6 491 8 2079 1 949 4 665 1 114 51 15 2	587 2228 1047 565 33 4	824 2477 751 342 10 9 7 4464	584 2049 808 600 182 71 12 12 4320	359 1611 13 1031 10 978 10 315 147	236 222 374 1251 304 829 366 1110 351 584 248 377 32 43	4511 19936 11046 1 <u>0535</u>
5.00 - 7.49 7.50 - 9.99	829 1151	871 1088	1096 1	912 106 060 81	4 665	565	342	<u> </u>	'978 19	266 1110 351 584	
7.50 - 9.99 10.00 - 12.49 12.50 - 14.99	617 305	424 382	501 326	374 16 183 6	114	33	10	71	147	377	2219 403
15.00 - 17.49	95	őš	90 34	26	2 2	•	9 7	1 <u>8</u> 12	19	248 377 32 43 9 39	403 20 <u>5</u>
20.00 - GREATER		1		320 44 <i>6</i>		4464	<u>2</u> 4464	4320 4320	_	320 4464	47 52600
TOTAL	4464	4072	4464 4	JEU 440	,4 43EL	, 4404	7707				

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.50 N, LONG: 76.50 W, DEPTH: 9 M

STATION: 47

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	892 580 259 247 349 505 763 869	784 587 254 240 393 642 528 644	617 552 374 378 610 795 519	502 422 272 334 740 955 495	438 497 450 365 874 1109 448 283	262 561 4331 633 1429 481	123 324 314 293 654 1897 711 148	270 734 483 447 617 1246 517	423 1266 645 372 429 659 344 184	757 1181 649 291 317 446 420 403	727 791 415 358 487 497 517 528	839 656 248 197 391 712 698 723	6634 8151 4859 3853 6494 10837 5227
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 47

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1976 1977 1978 1978 1978 1980 1981 1983 1984 1985 1986 1987 1990 1990 1992 1993	1.3567 1.507 1.5024 1.5025 1.5	1.4666482410002688716646	7882088420657372551169	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.3351 3.851	1.11 0.79 1.09 1.09 1.99 1.99 0.84 1.99 1.99 1.99 1.97 1.87	0.731 0.855 0.855 0.857 0.887 0.881 0.597 0.597 0.598 0.598 0.598 0.688	1.376 0.776 0.780 1.808 1.90 1.90 1.90 1.90 1.00 1.01	0.97389 0.9738989 1.305966937771991692	1-3205357396957774919	302998416296401938 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	3810446535687559718 11111111111111111111111111111111111	333233900957382282095
MEAN	1.46	1.46	1.55	1.39	1.19	1.06	0.93	0.93	1.28	1.28	1.48	1.42	

STATION: 47

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1988 1986 1986 1986 1988 1988 1989 1991 1991	7718891398199097529 993108892842610023 79770818892842610023 7977081988791551210023 42255322342253433425	46109180980979979709709709709709709709709709709709	97227889089777078799 90813111089777078799 94834451810128101193 101281101193 101281 10128	9999978677996867917 9512911990198167917 95129119901981981 95129119901981	2910153189498899493487750 2922188912731817750 20221889127318117731 20221889127318117731 20221889127318117731	22 7728 21 21 22 21 21 22 21 21 21 21 21 21 21	97 - 125 - 120 - 1	571710 57171456822234773612481992527761121210 112481992527770116121210 1124819925770116121210 1124819925770116121210	109360377784077350330 1593015890355701411 168511878757730876863 1685118787773787616863 174377470155010057503	882998984899790169 10030111311209185114881 1066699131111111111111111111111111111111	299708008893880874 92918265299911911021 92916265299911911021 93110261791113961	33331795 8203179993298820317158701192981192981192981192981192981192981192981192981197991147	10980009008499834320 1703335333542196824 1717171717177779718824 17171717777779718824 1717177777779718824
MAX	5712 9	5713 9	571319	4911 9	431019	461118	271116	571410	571813	5313 9	461214	5714 9	

MAX Hmo(m): 5.7 MAX Tp(sec): 14. MAX Dp(deg): 104. DATE(gmt): 93083121

MAX WIND SPEED(m/sec): 34. MAX WIND DIRECTION(deg): 5. DATE(gmt): 85092703

MEAN Hmo(m): 1.3 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.75 N. LONG: 76.25 W. DEPTH: 22 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 48

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 0.99 1.500 - 1.49 1.500 - 1.99 1.500 - 2.3.49 2.550 - 2.3.49 4.00 - 4.49 4.500 - 4.49 4.500 - 6.49 6.500 - 6.49 7.500 - 8.49 6.500 - 8.49 7.500 - 8.49 9.500 - 9.99 10.00 - 9.99 10.00 - 9.99	29393449265661111 · · · · · · · · · · · · · · · · ·	230 1290 1197 729 3139 411 135 4	231 1196 14330 7003 158 301 172 23	258 1534 1364 6357 139 649 187 	1680 21427 4573 1660 30521 	262375552452 24575552652 210355552652	437 27644 867 2966 82 14 	31200 3120 3120 3120 3120 3120 3120 3120	23797 201841 201	251 1682 146067 257 1180 76 11 1180 1180 1180 1180 1180 1180 1180	2251 1251 14777 7350 1577 3583 3 · · · · · · · · · · · · · · · · · ·	3654850928956364 ·2 ·12 · ·	329260 329260 329260 14789946288 32926 14629 146
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 48

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 15.0 - 16.9 15.0 - 17.9 16.0 - 18.9 17.0 - 18.9 19.0 - 19.9 18.0 - 19.9 19.0 - LONGER	183914407 639440187556048 4330074530148	2026561 35591 4360 4471 8394 43390 224	127 4446 4442 4521 4608 4758 4758 1399 478 1399 478 1399	121856488811555556442646310628	1021 1021 1021 1021 1021 1021 1021 1021	111 403 693 9600 7355 128 92 41	196 477 856 8099 837 777 353 96 211 259 7	961127 46127 97240 17575 17575 11462 11757 11462	6715921078207890588131 4679211940788428131	1245747582227908221572 4497584227908221572	136336 132400 132400 13240 12240 122	232 771 6466 3326 44281 1055 1055 1056 1056 1056 1056 1056 105	1639 63297 63297 6477 741570 539367 14111 6543 4245 1087
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 48

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.5) 33.75 - 56.26 (45.5) 78.75 - 101.24 (112.5) 123.75 - 123.74 (112.5) 123.75 - 168.74 (157.5) 146.25 - 168.74 (122.5) 146.25 - 168.74 (122.5) 123.75 - 2358.74 (225.0) 213.75 - 2358.74 (227.5) 228.75 - 238.74 (277.5) 228.75 - 233.74 (277.5) 236.75 - 333.74 (237.5) 238.75 - 333.74 (237.5) 238.75 - 3348.74 (337.5)	205 161 103 1441 9506 2343 1773 1649 1918 188 189	2137 1655 14600 8426 1828 1114 2229 1114 148 141 214	135 190 145 793 145 794 333 333 226 972 1375	115 83 164 726 624 76 417 345 3210 775 97	88 75 103 103 103 103 103 103 103 103 103 103	5552364660 113664600755134537 13646600755134537	105 250 205 205 105 101 101 101 102 105 105 105 105 105 105 105 105 105 105	81 7538 1538 1536 1536 1536 1536 1536 1536 1536 1536	460 18597 11385 11380 11380 11485 11196 1119 1119 1119 1119 1119 1119 11	141 1627 1457 14180 1418	161 1185 1250 11158 1115 1111 1351 1351 1351 1351 135	232 1266 1484 807 2175 2175 2175 2175 2175 203	1406 12534 12804 12805 12505 1
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.75 N, LONG: 76.25 W DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Uma (m)					STAT Tp	ION: 48	3	(337.50 - 22.49)			
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	952 1168	430 95 2	121			: : : :				: : :	952 1599 97 3 0 0 0 0 0
					STATI	ON: 48	3		(22.50	- 67.49)	
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0-20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	614 509 1123	102 1102 174 6 	12 27 2	7 1	9	1 : : : : :					745 1639 176 6 0 0 0 0 0 2566
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp(11.0- 12.9	sec)				- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	356 79	1011 1014 106	2045 1402 370 59 7	1862 1362 291 77 22 6 	1019 953 175 71 18 5 3	694 512 116 288 15 5 1	448 245 17 13 4 12 776	160 157 11 2 3 1	76 86 23 6	7 15	7678 5825 1147 258 622 12 22 15012
U ()					STATI	ON: 48 sec)		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	203 40 243	1709 829 55	5629 1959 338 57 1	2657 1744 313 107 19 3	496 608 236 60 16 7 1	805 2055 1795 1111 415	21 71 79 8 • • • • • • •	6 31 169 7 5	6938925	1 8 1	10808 5514 1136 266 61 22 8 1 1 1 17820
Hmo(m)					STATION TP(ON: 48 sec)		(157.50	- 202.49)	
niiio(iii)	3.0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	516 110 626	1094 1544 124 	405 488 593 125	67 172 566 149 49 2	13 25 10 21 7 1	1222212 10	1 : : :	: : : : :			2095 2340 790 286 72 10 3 0 0 5596

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.75 N, LONG: 76.25 W DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 48	,	((202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 5.00 - 5.99	857 210 :	757 2333 142	143 215 616 91	2 7 26 70 11	4 • 7 6	:	:	:	:	: : :	1763 2765 784 168 17
5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	1067	: : 3232	: : 1065	1 : : 117	: : 17			: : 0	: : ō	: : :	0 0 0 0 5498
					STATI	ON: 48	3		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	775 474 :	189 19 •	37 1	i 2	:	:	:	:	:	:	784 667 57 3
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 6.00 - 8.99 8.00 - 8.99	•	:	•	:	•	:	:	:	:		300000
9.00 - GRÉÁTER TOTAL	1249	217	42	3	Ō	Ö	Ō	Ō	Ō	Ō	1511
Hmo(m)	3,0-	5,0-	7.0- 8.9	9.0- 10.9	STATI Tp: 11.0- 12.9	ON: 48 (sec) 13.0-	15.0- 16.9				315.0 DEG TOTAL
	4.9	6.9	8.9	10.9	12.9	14.9	16.9	18.9	20.9	LONGER	E 7 1
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	531 634 :	632 142 1	1 3 2	•	:	:	•	:	:	:	1267 145 00 00 00
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	:	:	•					:	:		Ŏ 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1165	775	6	Ō	Ö	Ō	Ö	Ō	Ö	Ö	0 0 1946
					STAT	ION: 4	3			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	4804 3224	4682 8073 857 9	8234 4097 1961 336 8	4595 3286 687 405 101	1541 1586 425 148 61 19	775 718 213 47 26 11 82	469 316 135 25 35	166 188 27 9 9	82 105 149 25	2 <mark>8</mark> 1	25356 21616 4332 993
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	8	•	61 19 5	11 8 2		8	2 5	•	2553325
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 8028	: 1362 i	: 14636	: 9086	: 3785	1 1 1802	i 3 958	1 409	: 243	: 32	5 5 5 5 5 5 5 5 5 5 7 5 7 7 7 7 8 7 8 7
					STAT	ION: 4	8				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA			AUG	SEP		OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	186 1115 821 1131 6135 104 407 4464	196 996 837 1074 445 389 84 50 4072		261 47 456 183 911 105 046 84 207 7 39 320 446	2 '2 1 <u>1</u>		828 2397 780 390 41 8 7 6 7 4464	4	394 2 1557 12 1007 10 987 10 331 3 158 2 7	70 232 194 1208 102 829 65 1075 168 622 77 350 57 35 4464	4786 19221 10932 10961 3903 2362 461 213 61 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.75 N, LONG: 76.25 W, DEPTH: 22 M

STATION: 48

OCCURRENCES OF	WIND	DIRECTION	BY	MONTH	FOR	ALI	YEARS
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DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 122.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	923 579 241 239 348 515 745 874	812 572 246 225 377 643 528 669	651 552 359 367 576 818 503 638	512 444 256 317 701 928 653 509	445 540 427 338 853 1124 290	271 578 495 292 596 1460 438 190	137 352 322 286 580 1897 727 163	295 738 462 451 580 1263 178	442 1249 6172 398 697 350 193	766 1182 581 236 336 438 430 415	749 772 389 338 505 512 520 535	869 646 228 188 380 736 689 728	6872 8204 4625 3720 11051 6527 5382
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 48

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1977 1978 1980 1983 1983 1984 1986 1988 1988 1989 1999 1999 1993	1-5540254981-901-53993	1.47 4.11 4.08 4.11 4.08 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20	22460111701331902530 2235750644531535	1-3450 1-3250 1-3250 1-3257 8957 8050 1-2210	1.29 2.85 1.57 2.82 2.71 2.82 2.71 2.99 2.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1-17 0-78 1-024 1-	0.66 0.777 0.892 0.771 0.879 0.771 0.879 0.773 0.987 0.987 0.66	1.76 0.778 0.970 0.570 0.570 0.00 0.00 0.00 0.00 0.00	9185553996660599492110001110000	1-30144528862575676660 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.06379777602232434211.330146	91-15820 222178200606060918291 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.06 1.12331 1.2231 1.0241 1.1217 1.1218 1.0841 1.12159 1.106
MEAN	1.32	1.31	1.40	1.22	1.05	0.94	0.84	0.87	1.14	1.16	1.29	1.26	

STATION: 48

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1986 1986 1988 1989 1991 1991 1993	7010889073909311096499 7811889073909311096499 781119709265951010103 7811197093111096499 7811109103 78111003 78	2179012490231 2799162190231 275916219022300766289 275077166331808812 27525252525252525252525252525252525252	920 920 920 920 920 920 920 920 920 920	3851001777579 8610001777579 44285111989218189 4428519198928889 4438334452880 4438334452880 10000000000000000000000000000000000	343333577 1879870977733 881972 9879870977733 881972 98799877733 881972 98799877733 881972 98799877733	20 721 7219 7219 7218 7218 7218 7218 7218 7219 7219 7219 7219 7219 7219 7219 7219	216699140 762140 7622140 766991223151 7828602751 77218 78181 77218 77218 77218 77218 77218	54233344623 54233344623 54233688777450271233 54368877745027111133 54368877745027111133 54368777450271111133 54368777450271111133 54368777450271111133 54368777450271111133 54368777450271111133 54368777450271111133 543687774502711111133 5436877745027111111111111111111111111111111111111	284125988843201120231 425988972672672151 425944145915872515141 1222867591414591587414591587414591587414591587414	772772028729609478877258 7727720287729727258 772772028772960947587730	29051020786969999999999999999999999999999999999	97.6015171220088178 97.60168171220088178 97.609669669619819078 97.6096696696199190178 97.6096696199190178	5418100 54111180 54111180 57111180 57111180 57111180 57111180 57111180 57111180 57111180 57111180 57111180 57111180 57111180 57111180 57111180 5711180 5711180 5711180 5711180 57
MAX	631318	571110	641319	481020	461019	561118	341021	671412	1101613	501210	471217	0/1/10	

MAX Hmo(m): 11.9 MAX Tp(sec): 16. MAX Dp(deg): 130. DATE(gmt): 85092703

MAX WIND SPEED(m/sec): 36. MAX WIND DIRECTION(deg): 25. DATE(gmt): 85092703

MEAN Hmo(m): 1.1 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.75 N, LONG: 76.00 W, DEPTH: 35 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 49

	~=		HETAHT	BV	MONTH	FOR		VEADO
OCCURRENCES	UF	WAVE	HEIGHT	BI	MUNIN	FUK	ALL	IEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.499 0.00 - 1.499 0.00 - 1.499 0.	237721339353994111 · · · · · · · · · · · · · · · · · ·	1048724409302384 · · · · · · · · · · · · · · · · · · ·	14601218099901852 · . · · · · · · · · · · · · · · · · ·	13093885611421 14737885611121 14737885611121	9901582583512 · · · · · · · · · · · · · · · · · · ·	192875051531 · 2 · · · · · · · · · · · · · · · · ·	231 2622 11060 3103 83 	075579285859133 ·2 · · · · · · · · · · · · · · · · ·	634696569848542 1 1 3 18843934211 1116211	187318699 147543476661 1475482	1736049169453 174843111 148431111 1484311111111111111111	2492751 1369751 107621 1522 1 1521 1 1 1 1 1 1 1 1 1 1 1 1 1	2075 19230 195389 175979 17638 1763 1763 1763 1763 1763 1763 1763 1763
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 49

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
99999999999999999999999999999999999999	968624428 96181428 96181428 9630885 97453 99014	20891-6153305039566 840975255084432211 863345421	2741472900177226055 60741472900177226055 44456013235773416055	4531829391061620517 413348114676511 4555655421	3574720082195033641 · ·	39 313 710 10057 2696 102 7 41	48173218262 · · · · · · · · · · · · · · · · · ·	37433455277645311192052 3768045311764531111 1	4083334084452175441960 46833340844521775441960 1109644213	184907292348962361 44556664211 11	816613139949475347 743271266778531112	1074 1074 1074 1077 1077 1077 1077 1077	7231 7249455 72494554 7325294 7325294 732529 7326 7326 7326 7326 7326 7326 7326 7326
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 49

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.0) 146.25 - 168.74 (137.5) 168.75 - 191.24 (202.5) 213.75 - 236.24 (225.0) 213.75 - 236.24 (227.5) 2281.25 - 381.24 (270.0) 281.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	1520 1400 1440 1440 1474 1474 1474 1474 147	13310809995542252221109887	9475356 291356 4770 221356 4770 1028 1028 1028 1028 1028 1028 1028 102	770 2483 5158 5454 5375 5375 1002 69	675 1877 1877 1977 1977 1977 1977 1977 1977	360 14361 13619 13619 177288 17728 17728 17728 177288 177288 177288 1772	78 777 1808 8781 4723 8781 4723 811 15	783551 126551 138661 138661 13861 13	37925 33050837 3114337 114337 114337 11457 1157	1257 3693 44735 41735 4165 1099 1099 1099 1099 1099 1099 1099 109	1197 21363 22563 2275 2275 2275 2275 2275 2275 2275 227	1804 1644 1645 1686 1686 1686 1686 1686 1686 1686 168	1051 1087 29956 7692 10179 3428 4386 33066 13394 950
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.75 N, LONG: 76.00 W, DEPTH: 35 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT Tp	ION: 49	9		(337.50	- 22.49	0.0 DEG
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	546 1050	92 4	i i : :	:	:				:	:	546 1328 925 00 00
TOTAL	1596	373	ż	Ŏ	Ö	Ō	Ō	Ō	Ö	Ō	1971
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(ON: 49 sec) 13.0- 14.9				- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	391 207 - - - - - - - - - - - - - - - - - - -	176 1558 460 13	191 99 261 46 7	325 105 50 84 7	343 80 330 333 18 1 1	264 114 12 8 4	74 62 5	11 12 2	32		1778 2239 820 184 36 1 0 0 5059
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(ON: 49 sec) 13.0-		17.0- 18.9		- 112.49) 21.0- LONGER	90.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	246 40	814 943 86	1987 1528 400 90 11	1390 1533 196 103 38 10 2	653 821 1652 255 10 5 1	366 439 115 26 9 5 4 1	219 206 577 122 12 39	67 119 14 i 3	39 81 27 3	13	5786 5723 1060 291 86 34 13 7 2 3
Hmo(m)					STATIC Tp(s	N: 49		(112.50 -	157.49)	135.0 DEG
mio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	3.0- 1 14.9	5.0- 16.9	17.0- 1 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	148 41	1252 750 52	4626 2018 394 65 4	2026 1559 307 113 22 6 1	345 501 203 43 26 6 1	525 1759 1077 653 11 21 371	11 72 79 12 1	77 145 18 41 1 68	31 34 34 835 • • • • • • • • • • • • • • • • • • •	1 7 1	8471 5171 1162 259 75 24 10 4 15181
Hmo(m)					STATIO	N: 49 ec)		(1	57.50 -	202.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 13	3.0- 15 14.9	5.0- 1 16.9	17.0- 1 18.9	9.0- 2 20.9	1.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	386 92	1321 1726 126 	587 1445 665 167 10	68 404 322 240 86 21	9 52 65 47 21 11 1 255	53332511 . 23	1 3	; 3 ; ; ;	· · · · · · · · · · · · · · · · · · ·		2377 3722 1181 468 147 12 0 0 7954

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.75 N. LONG: 76.00 W DEPTH: 35 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	- %				STATIO	N: 49			202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(s 11.0- 12.9	sec) 3.0- 14.9	15,0-	17.0- 18.9	19.0- 20.9	21.0-	TOTAL
				10.9		14.9	16.9	18.9	20.9	LONGER	1/50
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	657 190	646 2518 192	139 282 759 143	8 4	8	:	:	:	:	:	1450 2998 955 252
3.00 - 3.99 4.00 - 4.99	:	:	143	109 54 1	6	:	:	:	:	•	252 68
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	:	:	:	i	•	:	:	:	:	Ŏ 1
8.00 - 8.99 9.00 - GREATER	847	3356	1331	176	19	Ö	Ö	Ö	Ö	Ö	0 5729
TOTAL	047	3370	1331	170	STATI			_	(247.50	- 292.49)	270.0 DEG
Hmo(m)			7.0		Tp(sec)					TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	462 516	16 672 169	34		•	•	•	:	:	:	478 1193
2.00 - 2.99 3.00 - 3.99	:	169 4	34 1	ż	:	:	•	:	:	•	20 <u>3</u> 7
4.00 - 4.99 5.00 - 5.99	:	:	:	1	•	:	:	:	:	:	ģ
6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	978	861	40	3	Ö	Ò	Ō	Ō	Ö	Ō	Ŏ 1882
TOTAL .	710	. 001		_	STATI	ON: 49	,		(292.50	- 337.49)	315.0 DEG
Hmo(m)					Tp(sec)		17.0-	10.0-	21.0-	TOTAL
	3 _{.0} -	5.0- 6.9	7.0- 8.9	9 _{10.9}	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	418 584	609 609	i	:	:	:	:	:	:	:	419 1194 1999 7 0 0 0 0
2.00 - 2.99 3.00 - 3.99	:	19 <u>6</u> 5	j 3 2	•	:	•	:	:	:		7
4.00 - 4.99 5.00 - 5.99	:	:	•	:	:	:	:	:	•	:	0
7.00 - 7.99 8.00 - 8.99	•	:	:	:	:	•	•	•	•	•	Ŏ
9.00 - GRÉÁTER TOTAL	1002	81 i	6	Ô	Ō	Ō	Ō	ō	Ō	Ō	1819
					STAT	ON: 49	9			ALL D	IRECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99										_6	<u>21305</u>
1.00 - 1.99 2.00 - 2.99	3254 2720 -	422 <u>6</u> 9053 1373 26	7530 5379 2516 515 40	3809 3609 879 651 208 38	1358 1454 463 177 122 42 17	687 731 2354 21 199 62 270	305 340 141 323 213	85 158 30 8 9	1040 1083 10835	20 1	21305 23568 5672 1473
3.00 - 3.99 4.00 - 4.99	:	26	40	208	122	21 19	3	9 7	18	:	7411 111
5.00 - 5.99 6.00 - 6.99	:	:	:	3	17	'ģ	13	1	5	•	36 1 <u>4</u>
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL		:	:		•	2	4	- 1	:	27	3 7 52600
TOTAL	5974	14678	1598Ō	9197	3637	1770	831	301	205	21	32800
					STAT	ION: 4	9				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH I	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	NUL Y	JUL	AUG	SEP	ОСТ	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	174 1085 815 1138 630 450 112 49	195 960	188 1199 1	254 46 429 178 898 108 056 85 404 20 228 41	55 503 30 1952	611 2094 1040 662 50 7	787 2381 802 421 44 8 4 7	566 1 <u>97</u> 9	367 1543 1 1015 1 978 1 357 173 22	257 218 258 1186 004 1828 078 1055 377 645 298 417 33 63 14 38	4585 18846 10999 10840 4013 2519 488
2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	815 1138	195 960 813 1097 450 408 92 54	188 1199 1933 1102 1514 3533 108 18 4464	898 108 056 8	55 503 30 1952 30 940 51 748 07 144 78 25 1 25 64 4320	1040 6 <u>62</u>	802 421	566 1979 831 654 191 74 9	1015 1 978 1	257 218 258 1186 0078 10525 377 645 298 417 298 33 14 38 34 320 4464	10999 10840 6013
10.00 - 12.49 12.50 - 14.99	630 450	450 408	514 353	404 20 228 3	78 144 78 25	7	44 8	74	173	258 477	2519 488
15.00 - 17.49 17.50 - 19.99	49	54	108 49 18	10	1 3			11		14 38 1 14	
20.00 - GREATER TOTAL	4464	4072	4464 4	320 44	64 4320	4464	4464	4320	4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 34.75 N, LONG: 76.00 W, DEPTH: 35 M

STATION: 49

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	933 569 252 229 361 517 730 873	818 577 241 223 374 650 509 680	681 541 361 343 575 824 504 635	529 457 231 310 712 936 638 507	451 557 403 339 856 1132 441 285	280 579 490 278 607 1479 421 186	141 353 311 278 583 1929 703 166	305 724 450 463 580 1273 177	456 1245 612 366 414 679 362 186	781 1164 580 294 347 463 428 407	752 776 394 325 511 517 499 546	881 644 222 187 380 743 675 732	7008 8186 4547 3635 6300 11142 6402 5380
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 49

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1981 1983 1984 1985 1986 1987 1989 1990 1991 1992	1.44 1.30 1.729 1.616 1.358 1.663 1.336 1.336 1.346 1.346 1.358 1.469 1.358	6583028 6226214661766676624 11244444444444444444444444444444444	460255788745298562 1115697175575364747	791307112129640378	1-497-497-899-6440-671-7-7-2-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.8448184481587854202	0.77 0.85 0.85 0.87 0.87 0.87 0.87 0.87 0.77 0.77 0.77	1.33 38428 9.8848 10.987 10.97 10.91 10.90	0.974999 0.73699911164928997220	1-428 44113736473177058864 1-124261520033203	82251-601-9550453384 174543545542541236	880289425250281662 111111111111111111111111111111111	286686540470082711 1111111111111111111111111111111111
MEAN	1.50	1.47	1.57	1.37	1.17	1.04	0.93	0.95	1.24	1.28	1.43	1.42	

STATION: 49

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1980 1981 1983 1988 1988 1988 1988 1989 1990 1992 1993	91777777777777777777777777777777777777	208592580003319177269 871106129003219177269 87210000319177269 872100003199177269	20737798101286938899 227711018201286938899 227711018207010193 2477110669911029700193 24771106999139700193	91297788677901158976 119111199012158976 154551111990121589811 1545511159912158811 15455115409715524233125	83802299832088733 981988 690166 9789777 223323523527763603444 78603665527763603444	59128 61218 61770219 61770219 61770219 61770219 61770219 61770219 61770219 6177021 617	23985686226119878238 756991124266119805238 767991177761 77617761 77617761 77617761 77617761	561 3152 31 31 32 32 32 32 32 32 32 32 32 32 32 32 32	88399886621612109232 885797115880316727092132 4371158803167270921863 13223632709218421	5798850748932231248 0089083502090890112 25645705422467101 3333555555422467101	2997049867777085594 99901828918790981 99901828918790981 1877918289181 1821981	92212201 92212201 92212201 92212201 92212201 9221233 92227 9327 93	581020 541021 73120 6916189 6011189 6011189 601121614 67121614 67121614 67121616 671216 671
MAX	731221	6210 9	791319	551119	521019	641119	36 922	781412	1361614	5510.8	531214	991610	

MAX Hmo(m): 13.6 MAX Tp(sec): 16. MAX Dp(deg): 140. DATE(gmt): 85092703

MAX WIND SPEED(m/sec): 39. MAX WIND DIRECTION(deg): 40. DATE(gmt): 85092703

MEAN Hmo(m): 1.3 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.00 N, LONG: 75.75 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 50

OCCURRENCES OF	WAVE	HEIGHT	RY	MONTH	FOR	Δ1 I	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 1.2499 0.500 - 1.2499 1.500 - 1.2499	222 1124 1333 861 471 2115 70 333 16 1 1	1987 1997 111628 1704 1042 1124 1132 1132 1132 1132 1132 1132 11	160 983 1449 1449 157 157 187 187 187 187 187 187 187 187 187 18	1328 1338 14130 73307 33807 310 	101 1747 1670 582 293 31 92	171468801 12759801 141592221 1 1 · · · · · · · · · · · · · · · · ·	375 2614 973 359 110 	2756108887773581121 · · 2 · · · · · · · · · · · · · · ·	576199106075323 21 12 172522142111 172522142111	19527 1447 1447 157 157 113 157 113 157 113 157 157 157 157 157 157 157 157 157 157	157833 1113397772 1143819771 1438333 · · · · · · · · · · · · · · · · ·	6423266286654554111 -21 141086213	8099624333 29758624333 17558634333 18422 86255 1134033
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 50

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 16.0 - 16.9 16.0 - 18.9 17.0 - 18.9 19.0 - 19.9 20.0 - LONGER	10360883228 425745808550666647 425782588 42793 1388 42793 1388 42793 1388 1388 1388 1388 1388 1388 1388 13	1249026631 12490266126657 1244715026126657 12447150267	7599 7399 7399 73115 759916 755 755 755 755 755 755 755 755 755 75	6440935803883028323 644093555446447884 64478884	4804227 4704227 46247 51017 1159 1159 1159 1159 1159 1159 1159 11	6666 3583 9923 3383 1727 401 6 • • • • • • • • • • • • • • • • • • •	1611688 88161433483552 · · · · ·	79880 79889 79889 79889 7988 3107 607 111 13	434 31330 5389 4389 21774 229 21735 35	74575265348576695598121 74576663548576695598121	81448287772748466627743 434875565531111 69642743	14578560017858991651 165233444322211 165233444322211	1055 5755 57524 6868 6718662 6718662 3006 218662 1407 21867 21867 2187 2187 2187 2187 2187 2187 2187 218
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 50

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.0) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 113.75 - 236.24 (120.0) 213.75 - 236.24 (202.0) 213.75 - 236.24 (247.0) 281.25 - 303.74 (292.5) 281.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	1773 1713 1713 1713 1713 1713 1713 1713	2385589 55895395789 8345395315181 2931598 203159 20	101 81 448 10941 4937 4174 2358 738 738 1126	7870445 4401772905508 11884401755565	86371597676723336 8952167632336 89646221632331	925688876767688890 6768687699451192 20000000000000000000000000000000000	9227142743863 35571427438638111 28922465188111	889301 469301 188772425 18824332	346 1140 1140 13916 13916 13917 13917 13917 14918 1491	119 973 1475 1775 1081 1775 1108 1527 1109 1328 153 71	145400255344 1057453344940 114384940 108745539 10874746539	1680 877 10472 10472 1053 1053 1053 1053 1053 1053 1053 1053	1171 1001 7177 985 11891 121443 35561 44520 29561 6983 4452 817 983
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.00 N, LONG: 75.75 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hara (m)					STAT	ION: 5	0		(337.50	- 22.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	592 1089 :	397 88	1	:	:	:	:	:	:	:	593 1487 89
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	•	:	:	:		<u> </u>
8.00 - 8.99 9.00 - GREATER TOTAL	: 1681	486	: 3	: 0	: ō	: Ō	: Ò	: ō	: 0	: Ō	0 0 0 2170
					STATI	ON: 50)	,	(22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	399 652	87 342 43 3	51 51	2	:		:	:	:	:	491 1045 47 3
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	47 00 00 00
8.00 - 8.99 9.00 - GREATER TOTAL	: 1051	475	58	: 2	Ō	: ŏ	Ō	: Ō	: Ō	: Ō	0 0 1586
					STATI	ON: 50 sec))	(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	253 71 :	675 965 74	1649 1702 493 51 1	1839 1677 430 146 22 3	1655 1374 274 117 40 17	1243 1213 233 47 31 16	480 546 167 30 3	119 169 61 11	30 60 44 5	1 8	7944 7785 1776 407 103 41
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 324	: 1714	: 3896	: 4117	: 348i	3 1 2793	1 1237	1 1 367	: 142	; 9	18080
Hmo(m)					STATI	ON: 50 sec)		(112.50	- 157.49)	135.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	139 39	1123 730 58	4245 1757 362 51	2338 1846 362 130 23 3	438 643 256 396	79 196 119 21 12 11	11 76 85 17 1	7 30 14 7 9 6 2	58267832	2811	8387 5343 1259 91 34 453
8.00 - 8.99 9.00 - GREATER TOTAL	: 178	: 1911	: 6415	: 4702	: 1439	3 445	i 2 193	1 77	5 i	: 12	5 3 15423
					STATIO	ON: 50 sec)		(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 7.99 9.00 - GREATER TOTAL	357 127 :	1414 1678 138	713 1107 690 122 1	112 463 266 232 42 1	4859092	284853	•	•		:	2600 3435 1168 418 101 15 0 0 7742
TOTAL	484	3230	2633	1116	247	3 0	ż	Ö	Ö	Ö	7742

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.00 N, LONG: 75.75 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					CTAT	ON: 50	n		/202 50	- 2/7 /0\	225 0 DEC
Hmo(m)					Tp	(sec)			(202.50	- 247.49)	225.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1-00 - 1-99	657 223		57	•			_	_	_	_	1180
2.00 - 2.99	223	466 2255 170	57 214 666	32 85 8	•	:		:	:	:	1180 2694 8 <u>6</u> 8
4.00 - 4.99	:	:	65	85 8	1	:	:	:	:	:	15]
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:		:	:	:	:	:	•	:	0 0 0
8.00 - 8.99	:	:	:	:	-	:	:	:	:	•	
9.00 - GRÉATER TOTAL	880	2891	1004	127	ż	Ō	Ō	Ō	Ō	Ō	4904
					STATI	ON: 50)		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99											F70
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	537 354	152 16	33	•	:	:	:	:	:	:	5315 53103000000
3.00 - 3.99	:	•	•	3	:	:	•	:	:	:	30
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:		:	:	:	:	:	•	•	ŏ
7.00 - 7.99	:	:	:	:	:	:	:	:	•	•	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	891	170	39	4	Ö	Ö	Ö	Ō	Ö	Ö	0 1104
						_		-		· ·	
Hmo(m)					STATI Tp(ON: 50 (sec))		(292.50	- 337.49)	315.0 DEG
niilo(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	353 488	1	•		•				•		354
2.00 - 2.99	400	576 169 3		:	:	•	:	:	:	:	354 1064 169
3.00 - 3.99 4.00 - 4.99	:			:	:	:	:	•	•	•	4 0 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	•	:	•	Ů
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	:	:	:	:	:	:		. 0
TOTAL	841	749	i	Ö	Ō	Ō	Ō	Ō	Ō	Ö	0 1591
					STATI	ON: 50 sec))			ALL DIF	RECTIONS
Hmo(m)	3,0- 4.9	5,0-	7.0-	9.0- 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0-	TOTAL
		6.9	8.9	10.9			16.9	18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	3287 3043	3769 7095 756	6667 4838 2249 291	4291 3988	2097 2075 595 233 130 32 6	1322 1411 360 72 51 32 12	491 622 253 48 5 3	126 199	35 78	1 3 16	22088 23365
2.00 - 2.99	:	756	2249 291	3988 1091 596	595 233	360 72	2 <u>53</u> 48	75 18	46 11	1	5426 1276
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:		4	596 95 7	1 <u>30</u> 32	51 32	5	1 <u>1</u> 8	10		306
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	6 1	12	4	2	3786110832	•	90 27 9 7
9.00 - 8.99 9.00 - GREATER			•		:	1	1	126 199 75 18 11 82 22 1	•		6
TOTAL	6330	11626	14049	10068	5169	3268	1432	444	193	21	52600
					STATI	ON: 50					
		C	CCURREN	ES OF W	IND SPE	ED BY M	IONTH FO	OR ALL '	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	' JUN	JUL	AUG	SEP (OCT NO	V DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	202 1035 817	232	230 23 133 13 906 8 1094 10 520 4 386 2 111 63	51 516	550	678	817 2284 1 799 472 63 7 4	600 4	226 29 467 119 266 91 283 111 380 39 201 33 28 4	7 229	5058 17807
	817 1121	777 1061 1	906 8	31 516 51 1667 70 1031 86 901 88 241	550 18424 779 175 333	678 1983 1017 707 65 14	-700 ' 472 '	868	766 191	8 1805 7 1067	5058 17897 10712 10988 4214
7.50 - 9.99 10.00 - 12.49 12.50 - 14.99	1121 604 497 117	485 425	520 4 386 3	8 241	175	65 14	63	215	380 '39	7 651	4214
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	117 56 15	232 9771 1061 1485 425 1065 7	230 23 933 13 906 10 520 2 11 63 163 464 43	16 1	3	•	10	600 4 1864 14 868 5 215 8 81 6	226 29 667 119 266 91 283 111 380 39 201 33 213 1	798770363	556 290
20.00 - GREATER TOTAL	15 4464	4072 4	21 464 43	20 4464	Ė	4464	0	320 44	464 432	3 24 0 4464	- 69 52600
								- '			

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.00 N, LONG: 75.75 W, DEPTH: 18 M

STATION: 50

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	956 568 246 210 355 531 721 877	832 572 243 209 368 652 518 678	735 548 344 347 539 842 487 622	525 479 225 295 669 969 637 521	454 592 369 325 833 1158 441 292	305 601 461 255 585 1506 423 184	158 405 293 269 539 1941 701 158	313 743 443 433 569 1290 1482 191	467 1256 577 3552 405 692 383 188	786 1151 547 285 3505 419 418	767 755 388 296 515 528 519 552	894 649 208 176 345 777 672 743	7192 8319 4344 3452 6075 11391 6403 5424
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 50

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992	1-364042-172-672-672-17-17-17-17-17-17-17-17-17-17-17-17-17-	11-1-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	29122117535067849671 111555555555555555555555555555555555	70638562437152888856	1.37 6667 8267 1.39 71 1.30 1.30 1.30 1.30 1.11 1.11 1.11	1.17 0.82 1.934 1.976 1.03 0.977 1.094 1.095 1.087 1.087	0.70 0.84 0.845 0.913 0.875 0.85 0.710 0.885 0.710 0.885 0.72	1.30 0.80 0.80 0.80 0.70 0.71 0.60 0.71 0.90 0.71 0.90 0.87	0.975 0.7342 1.342 1.378 1.486 1.378 1.012 1.012 1.015 1.016	1.415 1.415 1.415 1.420 1.4363 1.420 1.420 1.4362 1.420 1.4362 1.420 1.4362 1.420 1.4362 1.43	1.74 1.74 1.74 1.74 1.74 1.74 1.74 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	1.3.2.3.0.3.17.1.1.0.2.5.3.5.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	34413884411 1.23384411 1.3384411 1.32259644725 1.132111 1.13225
MEAN	1.43	1.42	1.52	1.33	1.14	1.01	0.89	0.93	1.22	1.27	1.40	1.37	

STATION: 50

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1978 1980 1981 1988 1988 1988 1988 1988 198	318934200 89320030 8932030 89320	5411179 543110131210 543110131210 54311011112121 54311011111211 5440181111121 5440181111111111111111111111111111111111	411 020 217 36 8810 10 90 36 8810 10 90 4841 12 11 12 17 97 17 17 17 17 17 17 17 17 17 17 17 17 17	1109 1109 1100 1100 1100 1100 1100 1100	7737792179898195777923 98179219898195777923 33377276734478819577772	9 19 19 19 19 19 19 19 19 19 19 19 19 19	23 6 6 6 9 1 1 1 2 2 5 0 4 1 1 2 2 5 0 4 1 1 2 2 5 0 4 1 1 2 2 5 0 4 1 1 2 2 5 2 7 2 1 3 2 1 3 2 3 2 2 2 2 7 7 6 1 2 2 3 2 3 2 3 2 2 2 2 7 7 6 1 2 2 3 2 3 2 3 2 2 2 2 7 7 7 6 1 2 3 2 3 2 3 2 2 2 2 7 7 7 6 1 2 3 2 3 2 3 2 3 2 2 2 2 7 7 7 6 1 2 3 2 3 2 3 2 2 2 2 7 7 7 6 1 2 3 2 3 2 3 2 3 2 2 2 2 7 7 7 6 1 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	55451745932387100244392 55451787748117821614392 4383444841781612774 18452351612774	561316 56131614 132 722 28 810 30 818 3012511 591812 20 521412	81809909090090091090 81189209109009011090 97742971851109089110898 108988110898	3571 1919 1919 1919 1919 1919 1919 1919 1	8090211 8090211 8090211 8090211 108027221 108027221 108027221 108027 108	551315 4601318 6013310 10214110 60512116 11316140 60512116 11316140 7712121121 471012 4711213 871412
EMA	001310	021310	691318	471118	441019	601119	33 821	871412	1131614	581310	521313	1021611	

MAX Hmo(m): 11.3 MAX Tp(sec): 16. MAX Dp(deg): 140. DATE(gmt): 85092706

MAX WIND SPEED(m/sec): 36. MAX WIND DIRECTION(deg): 55. DATE(gmt): 85092703

MEAN Hmo(m): 1.2 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.1

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.00 N, LONG: 75.50 W, DEPTH: 35 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 51

OCCURRENCES	ΩF	WAVE	HEIGHT	RY	MONTH	FOR	ALL	YFARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.49 1.00 - 1.49 1.500 - 2.39 1.500 - 2.399 1.500 - 3.99 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 6.49 1.500 - 6.49 1.500 - 8.49 1.500 - 8.49 1.500 - 8.49 1.500 - 8.49 1.500 - 9.99 1.500 - 9.99	192531406211 192531406211 192531406211	1352760521 183760521 18522477104 11	9921 9131 1331 1338 1331 1338 1331 1338 1331 1	71 1068 13777 8451 2090 1288 404 2177 1	549 13382 18382 1111 726 71 2	922839 1942839 1742839 1775 111111111111111111111111111111111	2080404 2080	287562757649 in .21 · .2 · .21231	9853683599614511111 -12 9295683599614511111 -12	14869844481276421 · · · · · · · · · · · · · · · · · · ·	1007440786687905 21 · · · · · ·	18509884 119898422698884473455511113	166075717854992842145 1660752726483221 16607575726483221
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 51

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 7.9 8.0 - 11.9 10.0 - 11.9 11.0 - 12.9 11.0 - 14.9 11.0 - 16.9 11.0 - 17.9 11.0 - 17.9 11.0 - 17.9 11.0 - 17.9 11.0 - 19.9 11.0 - 19.9 1	573377839422483380833014 456763344543333380833014	47753536714446250746 4345345421 196532	3137943955556671 56135556671 1773298 126	2954401950376219313 238445554322173	21394169041577313 · · ·	22440 2480 2981 2981 10761 107	413583 412583 10183 10183 11220 6221 1 · · · · · ·	2307 3567 23135 8015 8015 8015 8015 8015 8015 8015 801	2948584355973670278 28525224655273670278 2877421552964212	2762650199997739022 • 3302150199997739022 • 47589412	226978653367860888922 426978653367860888922 1149538221	604429 563459714442217354338552 452735433833852	434 4032 5896 68392 7945 5626 4057 2593 1615 1219 1425 1425 105 101
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 51

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (135.0) 191.25 - 213.24 (202.5) 191.25 - 233.24 (202.5) 236.25 - 258.74 (225.0) 236.25 - 258.74 (270.0) 236.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	1047 1047 1047 1047 1047 1047 1047 1047	1305 13317 1879 1856 1856 1856 1856 1856 1856 1856 1856	57397 163767 11447 11447 11447 11447 1146 1147 1147	2624948669734043201 1584869734043201 163429734043201 163429734043201	369 1481 1037867 1037867 103786331 633188 42458 42458	25360977 1380977 1490744 133993 13007655459 1300765459 13007655459 1300765459 1300765459 1300765459 1300765459 1300765459 1300765459 1300765459 1300765459 13007655459 130076549 1300765459 1300765459 1300765459 1300765459 1300765459 130076549 1300765459 130076549 1300765459 130076549 1300765459 1300765459 1300765459 1300765459 1300765459 130076549 13007	7172311372331133798780013480898700 44	87 15685 11709 3400 11709 3400 1121 141	26755341 26955341 130381 144676940 11446	77 273 273 17847 11847 1116 2044 403 461	861 22041 1341670 13818777 107	1101 2318 2178 2178 2179 2277 2467 1133 2082	689 972 23346 12683 12167 5602 2971 4465 3906 802 740 832 846
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.00 N, LONG: 75.50 W, DEPTH: 35 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

11					STAT Tp	ION: 5 (sec)	1	·	(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	286 750 - - -	178 63 1	1431	i 6	:	•	•	:	:	,	294 932 78 10 0 0
9.00 - GREATER TOTAL	1036	248	24	7	Ô	ō	ŏ	Ô	Ö	ō	1315
U 4->					STATI	ON: 5'	1		(22.50	- 67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	213 162	323 1203 216 2	202 434 581 159 14	37 148 77 108 54 15	1329 1 2514 1	1	1 1 3 1	· 21111	:		788 1950 886 272 97 35 11
TOTAL	375	1744	1390	44 Ö	69	14 ON: 51	ė	5	Ö , 47 E0	0 - 112.49)	4043
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	sec)			19.0-		90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	178 35	546 881 52	1763 2047 514 96 8	1738 2230 347 191 57 21	1342 1507 393 61 666 35 177 5	889 1203 292 56 20 17 17 9 •	366 494 180 40 9 31 3 1 1100	96 150 75 12 3 4 • 1 2 343	18 59 43 14 	2 9	6938 8615 1870 167 800 35 17 25 18225
					STATI	ON: 51 sec)		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	•		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	101 39	864 680 63	3520 1852 380 67 7	1418 1288 273 119 35 5	214 3183 335 1022 	38 117 108 15 662 237	63 73 15 12 159	25 122 77 51 1	16381 124 · · · 8	261	6171 4423 1099 264 101 28 33 35 12106
					STATIO	ON: 51		(157.50	202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{10.9}	11.0-		15.0- 16.9	17 _{.0} - 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	265 122 387	1177 1693 152 3022	1550 1554 758 198 13 	58 423 371 251 105 25 1	32 688 592 277 91 -		: 1 1 : :				2053 3836 1351 5512 165 56 14 0 0 7988

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.00 N, LONG: 75.50 W, DEPTH: 35 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	ODOONN		,		STATIO	N: 51		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} -	Tp(s 11.0- 1 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	534 181	2558 2325 221 1	144 357 831 187 7	25 18 139 69 12	2 3 1 8 7 1 1	: : : : : 1		: : : : :			1245 2890 1073 328 84 19 1 1 0 5642
					STATIO	ON: 51 sec)		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	377 422	13 617 164 6	51 51 58	43							390 1044 215 12 3 0 0 0 1664
					STATI)qT	ON: 51 sec)			(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7 _{.0} - 8.9	9 ₁₀₋ 9	-		15 0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	290 511 - - - - - - 801	574 225 5	i 7 2 1	1							291 1086 232 7 1 0 0 0 1617
					STATI	(ON: 5	1			ALL D	IRECTIONS
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13 _{.0} -	15.0- 16.9	17.0- 18.9	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	2244 2222 - - - - - - - - - - - - - -	3487 8151 1156 15	6181 6254 3136 714 51	3261 4114 1087 818 323 78 2	1572 1886 659 155 176 93 333 10 4584	927 1323 402 74 30 32 29 11 3 3 2834	371 557 254 57 13 3 1 4 25 1267	101 179 20 11 10 1 1 2 415	22 75 462 15 24 • • • • • • • • • • • • • • • • • • •	:	18170 24776 6830 1875 619 218 70 26 10 52600
					STAT	ION: 5	51				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH 1	FOR ALL	YEARS	Į.	
WS(m/sec)	JAN	FEB	MAR	APR M	AY JUN	JUL	AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	207 996 796 1130 515 127 65 4464	233 903 733 1079 486 440 113 77 8 4072		20	25 536 10 1796 55 928 73 810 78 194 16 46 6 4320	664 1931 1031 734 90 13 1 1	793 2240 823 504 73 10 4 6 11 4464	595 1843 870 687 211 90 7 11 4320		300 240 152 1093 894 792 134 1045 414 634 343 497 61 91 18 41 4320 4464	5053 17411 10633 11113 4363 2969 627 329 102 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.00 N, LONG: 75.50 W, DEPTH: 35 M

STATION: 51

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (125.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	948 572 247 208 361 537 692 899	869 551 236 211 362 664 498 681	7540 338 337 540 843 491 621	543 471 218 289 665 976 635 523	469 595 325 325 845 1150 292	311 609 447 246 599 1512 408 188	161 415 279 267 531 1966 697 148	310 736 428 443 566 1311 470 200	485 1234 573 357 415 690 374 192	794 1139 550 282 360 500 420	770 764 374 301 528 527 503 553	910 640 203 179 352 772 664 744	7324 8266 4251 3445 6124 11448 5461
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 51

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1985 1985 1986 1988 1988 1989 1991 1993	1.5296239473876985947	7280551018992734346 725834686426368355	336597622885215394 445710297688495848	872565060051072168 455467445436455327	101-101-101-101-101-101-101-101-101-101	1.29 297 297 297 297 297 297 297 297 297 2	0.81 0.85 0.95 0.96 1.089 0.96 1.08 0.96 1.18 0.96 1.199 0.79	1.38 1.39 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08	1054574710666681266607	1.6632465555233889111176	1-8-66-65-7-5-7-5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	966743862413900592
MEAN	1.62	1.60	1.71	1.50	1.27	1.12	0.98	1.02	1.35	1.44	1.56	1.56	

STATION: 51

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1985 1986 1988 1989 1990 1991 1993	812115620 8121111111111111111111111111111111111	838191392019188267 3881913920110020291882267 3881913920110020291882267 4654464181810929 465446435319 46545464535353539	233227 48904396839981 28801537291029100192 208661717291029100192 2086617172910193 2086617172910193 2086617172910193	902079077907249948 212111211122111 212111990288989880 65555554451574845680	8519920899 9819920899 98199201890 9819829180 977908 977908 9772981 97788 97788 97788 97788 97788 97788 97788 97788 97788 97788	9 120 82302 4 224 23 23 24 42 21 24 23 24 42 21 24 23 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	25337688797179114238 867979887971791214238 7097879879874271772997	521395741 5213957421 521395741 52151957868 5215195758781 521519575878956621 521519575878956621 521519578878956621 5215195788789599	1092592265655590200243 15828998911678895551 26255431167889551 1235431167724424155 142333635555	470897982889450339 009920302010990889 77666011357322122595 4433657445433333333	299645087287188549191091071071087128549119801091198111854911980118111854451191	230050586489 92005058648989 90096891724 41718891724980 117395615790 117395617980 11739676760 117395617980 117395617980 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676760 11739676	6311180 6811219 681131612219 17912219 179122107 7731315 179122107 17914 6541917 65419
MAX	7213 9	7912 7	801321	6012 9	521020	771220	38 921	991412	1471615	7313 9	7113 5	1111610	

MAX Hmo(m): 14.7 MAX Tp(sec): 16. MAX Dp(deg): 148. DATE(gmt): 85092706

MAX WIND SPEED(m/sec): 36. MAX WIND DIRECTION(deg): 65. DATE(gmt): 85092703

MEAN Hmo(m): 1.4 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.25 N, LONG: 75.25 W, DEPTH: 22 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 52

			HETOHT	пv	MONTH	500	A 1 1	VEADO
OCCURRENCES	Ur	WAVE	UETRUI	Di	ח ו אטויו	FUR	ALL	IEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.49 1.500 - 1.99 1.500 - 2.39 1.500 - 2.39 1.500 - 2.39 2.500 - 4.49 2.500 - 4.49 4.500 - 4.49 4.500 - 5.6.49 6.500 - 6.99 6.500 - 8.49 6.500 - 8.49 6.500 - 8.49 6.500 - 9.99 6.500 - 9.99 10.00	7100477655841 119727765584206511	6207955978713311.1	6577667488843643212 ·2 · ·	328269997 1265997 126597 1265997 126597 1	29 12363 1763 781 374 1669 73 	88661 15010 15521 8795211 1 1	2082545 254354 254354 31539 3 · · · · · · · · · · · · · · · · · · ·	268771632743311 - 1 - 1 24336151111111111111111111111111111111111	85468344975654343 · · · · · · · · · 3 1367748632111	1028 92860 14260 94975 17789 15563 	5539457945798883365555 · · · · · · · · · · · · · · · · ·	106 985 10621 7647 4223 113 15 23 1085 112 112	996 159470 159470 53222 1616 53721 18630 1414 474 1351 1416
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 52

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

In(sec)	.IAN	FFR	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Tp(sec) 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 7.9 8.0 - 10.9 10.0 - 112.9 112.0 - 12.9 114.0 - 15.9 15.0 - 17.9	JAN 227725760163338822399	FE 1510777 157875681551388944391111854111185411118541111854114	MAR 1660377231 12103790724933077493677521	AP 2288900958258498654 13554543321	1699 1598 794669 794669 79469 1683 79444 1444	30 177 10517 10557 6690 115655 1342 2	98 338 1054 1795 6763 1466 423 3	AUG 5540 8711 8757751 11051 1111	SEP 2469921588311287440289 2469921588311287440289	OC 2560448890765319543	NO 1644188339555944469305	DEC 55335378226613307 246337822046113307 296	101AL 40153684259725572998475975475991819996813996813919
18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	33 19 19	41 21 14	15 22 31	6 5 4	:	:	:	11	18 29	3	30 15	6	131 129
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 52

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 123.75 - 168.74 (112.5) 146.25 - 168.74 (120.5) 191.25 - 213.74 (202.5) 191.25 - 213.74 (202.5) 236.25 - 258.74 (24.75) 258.75 - 258.74 (27.0) 258.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	5672133655212003442293 115522812003442293 1155228793	6277440 21840 81865 31885 31885 31885 31885 31885 31885 31885	463 4213 1373 125440 125410 423 130 423 130 454 454	281 299 1617 1328 13307 4428 177 1333 4428 177 1333 4438	171 152 1374 1374 1707 465 355 2214 38	1085720 114220 114220 117617352 1176	36910 5047 4697452208 72222081 10 10 10 10 10 10 10 10 10 10 10 10 10	402 1733 1203 7433 1677 1677 1677 1677 1677 1677 1677 16	10218503889417888358 13974417888358	26203695964692836 16735424692836	37872532219534480154488061	56459244855321885532449555133	3679882 62798882 7501932 77140 77192 77140 7719 7719 7719 7719 7719 7719 7719 771
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.25 N, LONG: 75.25 W, DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 5 (sec)	2		(337.50	- 22.49	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 6.99 9.00 - GREATER	93 140	507 1665 331 4	11 658 1088 249 7	250 250 141 13 	. 1 8931 . 2	: 1 : 1 :					611 2465 1449 504 156 22 4 0 0 5212
					STATI	[ON: 52	2		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	(sec) 13.0- 14.9	15.0- 16.9		19.0- 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	211 84 	430 1363 117	85 491 671 116 1 - - 1364	35 56 552 205 89 	39 12 10 66 26 6	544 1531 12	11 . 12 5				7638 20556 3353 1550 192 222 4221
					STATI	ON: 52		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		sec) 13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	125 29	530 867 43	1248 1666 453 55 2 	1419 2160 325 165 37 4	1316 1953 536 1044 53 235 	798 1427 499 100 35 19 16 4 •	305 5625 3050 205 3092 1092 1092 1092 1092 1092 1092 1092 1	109 140 96 44 26 3 1 1 22	28 680 323 285 	12 i 1	5882 8884 2287 592 207 31 6 2 17952
					STATIO	ON: 52		(112.50 -	157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9.0-			15.0- 1 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	84 33	851 702 66	2782 1572 351 61 2	1297 1344 284 121 36 2	191 398 217 500 40 11 2 1 •	42 114 129 16 8 43 22 350	53 95 17 1 	7 26 18 9 6 1 	164 688 4 •	2521	5266 5263 1166 2922 1125 114 25 11156
11					STATIO Tp(s	N: 52		(1	57.50 -	202.49)	180.0 DEG
Hmo(m)	3.0-	5,0- 6.9	7.0- 8.9	9.0- 1 10.9			5 _{.0-} 1 16.9	⁷ .0- 1	9.0- 2 ⁻ 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	248 117	1222 1681 138 1	516 1285 726 173	57 494 326 249 74 7	1 568 633 525 3 • • • • • • •	49487 31 · 36	12		: : : : : :	: : : : : 0	2044 3637 1288 492 135 39 6 1 0 0 7642

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.25 N, LONG: 75.25 W, DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(ON: 52 sec)		((202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	467 212 :	439 2051 199	101 280 759 112 2	8 35 25 134 29	321 81	i :	:	:	:	• • •	1015 2582 985 247 39
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	67 9	: : 2689	1254	232	: 15	: : 1	: : 0	ō		: : ò	6 0 0 0 4870
					STATI Tp(ON: 52 sec)	?	,	(247.50	- 292.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0-} 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	315 222	146 146 13	6 42 •	; 2	:	:	:	•	•	:	331 374 55 2
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	•	:		:		:	:	:	552 00 00 00 00 762
8.00 - 8.99 9.00 - GREATER TOTAL	537	175	48	Ž	Ö	Ö	Ö	Ö	Ö	Ö	762
ll-ro(m)					STAT I	ON: 52 sec)	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	11 <u>3</u> 223	241 179	9 8	:	:	•	:	:	:	:	1 <u>27</u> 473 178 7
4.00 - 4.99 5.00 - 5.99	:	:	:				:		:		Ò 0 0 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 336	: 432	: 17	: ō	Ō	: ô	: 0	: 0	: ō	: Ō	0 0 785
					STATI	ON: 52	2			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1656 1060 :	4009 8716 1077 12	4743 5967 4098 766 14	2816 4091 1041 1126 402 36	1510 2449 8568 2288 295 19	8401 15541 15543 15543 15543 1592 29	311 6010 4227 30335	116 166 114 55 35 2	38449 323 314	16 17 22 1	16039 24716 8264 2472 802 205
2.00 - 2.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:	:		19 2	37 9 2	70332	ź	:	:	271 14 16
9.00 - GREATER TOTAL	2716	13814	15588	9512	5387	3329	1497	497	232	28	52600
					STAT	ION: 5	2				
		(OCCURREN	ICES OF	WIND SP	EED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG	SEP		IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.99 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	168 1008 777 1143 615 528 144 74 74	214 883 739 1066 450 123 713 4072	2 D	255 49 342 161 371 108 347 87 416 26 505 12 59 24 320 446	1 497 0 1803 9 816 8 194 3 41 7 3 2 4 4 4320	623 1958 1068 716 86 12 1	729 2242 892 502 65 14 3 7 10 4464	7	388 2 436 1 961 8 991 1 410 4 225 3 13 1464 43	205 205 205 2082 8088 8089 8049 1056 332 526 526 526 527 23 28 4464	4583 17798 10798 11175 4339 3054 692 361 105 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.25 N, LONG: 75.25 W, DEPTH: 22 M

STATION: 52

OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	ALL	YEARS	
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WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
	947	944	907	F//	505	7.,			4				
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0)	548 247 212	866 519 244 205	807 499 318 347 552 791 490 660	566 458 214 305 683 613 613 547	505 564 354 326 866 1099 430 320	364 558 418 254 621 1485 415 205	185 399 263 267 561 1900 705 184	360 690 415 437 610 1253 486 213	509 1202 547 385 431 674 364 208	836 1089 523 284 372 508 421 431	788 722 375	927 596 202 179	7660 7844 4120
157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 252.49 (270.0) 292.50 - 337.49 (315.0)	370 535 667 938	244 205 378 657 485 718	552 791 490	683 934 613	866 1099 430	621 1485 415	561 1900 705	610 1253	385 431 674	284 372 508	788 722 375 286 5514 489 594	179 349 773 656 782	3487 6345
292.50 - 337.49 (315.0)	938	718	660	547	32ŏ	205	184	213	208	431	594	782	11123 6221 5800
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 52

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1985 1986 1988 1988 1989 1991 1993	1-649321-679321-7669873841-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1-371324539752550201 1-2121-5585794691	1-1-2-3-3-0-19-6-80-6-80-6-9-5-9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.566568193101111111111111111111111111111111111	1.512883355337459468	1.298 0.9128 1.2439 1.2439 1.2211 1.221 1.221 1.2211 1.221	0.78 0.84 0.84 0.81 1.01 0.88 1.01 0.89 1.01 0.83 1.01 0.87 0.79	100001100887886544420039	10.6786078545093244005	799693777398815854712	39120 39120 397280 307280 307280 307280 307280 307280 307280 307280 307280 307280 307280 307280 3072	11112112112111111111111111111111111111	11111111111111111111111111111111111111
MEAN	1.79	1.80	1.86	1.61	1.34	1.13	0.96	1.03	1.41	1.56	1.70	1.72	

STATION: 52

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1978 1979 1980 1981 1982 1983 1984 1986 1986 1987 1988 1990 1990 1991 1993	9931200105630097328 9931200105630097328 99312100101010013 9931210910111500013 9931210910111500013 993121091011500013 993121091010113	5459410081685 5459410010881685 54594100109081101090811010908110109081101090811010908110109081101090811010908110109081101090908110109081100908110090811009081100908080808	491193216 491193216 4911917 50117	796179177901328834 111302192177901328834 4721511991292989802 4472151492989802 447215154535533460	23377821 8811782 1689 811092 31890180789178 1890180789178 243508180789787 878787878787878787878787878787878	9 120 7 230 85 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25-3-6-2-1-2-1-2-1-2-2-2-2-2-2-2-2-2-2-2-2-2	6461519313390823593 6461519313390823593 64615128888680718813593 64615128888680718813593 646151781163193 646151781163193 646151781163193 646151781781	3171582149260175300200223 3171582189179312167510200223 3422365112167518188 4365119703380188 4123336315364 414767197033807	183097982533146042 9199203120199908 132235730771300908 144357464444343434343434343434343434343434343	3612801961185327 92180196618801971718 452511196618801971718 45251196618801971718 4525119618801971718 452519717181 452519717181 452519717181 452519717181	3910901315209894 4377996102709894 4511661027041491130 451167041491130 451167041491130	641112 491118 591310 591310 1011419 6671320 6713215

MAX 6613 8 7614 9 9417 4 6012 4 4810 1 661120 36 822 1041413 1391615 6313 9 6916 7 1011611

MAX Hmo(m): 13.9 MAX Tp(sec): 16. MAX Dp(deg): 151. DATE(gmt): 85092706

MAX WIND SPEED(m/sec): 39. MAX WIND DIRECTION(deg): 180. DATE(gmt): 85092706

MEAN Hmo(m): 1.5 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.50 N, LONG: 75.25 W, DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 53

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0 - 0 - 49 0 - 0 - 99 0 - 0 - 1 - 99 0	68427593118222084 · · · · · · · · · · · · · · · · · · ·	4901119749441143 1 · · · · · 6981504385221	340555623770494352112 2 615386237655211 1964229655211	349 8630 1233 1033 105 152 158 472 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2417313778 1273213778 1273213778 1173213778 1173213778 1173213778 1173213778 1173213778 117321378 1173218 1173213 1173213 117321 11732	173477525113 1111	286 2717 10645 3160 177 5	86335944017256 ·2 ·2 · · · 1 25246094017256 ·2 ·2 · · · 1	82285551176006043411 1 3 834283511760043411 1 3	885123873901836 · · · · · · · · · · · · · · · · · · ·	48477936947344051173 · · · · · · · · · · · · · · · · · · ·	9399 10460127 10460127 10460127 1049 1049 1049 1049 1049 1049 1049 1049	15452 151025405 150263405 1502638047 1502638
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 53

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.99 3.99	188723321777951 12812321777951 44394525531 188723321777951 188723321929789	171 171 175 175 175 175 175 175 175 175	1326312764665449000 13263127644332192233	26074888860778879756974 44286048879756974	19185539215877634771537482 · ·	388205 388205 38435 8435 8435 8435 8435 8435 8435 84	16986337740059933441 · · · · · · · · · · · · · · · · · ·	785 348065 782 348065 782 348065 765 765 765 765 765 765 765 765 765 7	259448291 1245291 2576826832201 1000000000000000000000000000000000	261135537455889952 12456055633244633	201662220332633049511529 1245551326330495513331	6184487 8231457 8231457 822217 83132 83132 83132	506 2664 37789 7836 7120 4678 35809 2496 11206 7566 4241 1693
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 53

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (135.0) 146.25 - 213.74 (202.5) 191.25 - 213.74 (202.5) 236.25 - 258.74 (247.0) 236.25 - 258.74 (247.0) 258.75 - 281.74 (292.5) 258.75 - 281.74 (292.5) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	957065426666449519 3239854624814247519 11	45827 45827	343 181 244 1013 1752 1772 3177 201 3177 201 201 201 201 201 201 201 201 201 201	1828 1561 1561 1361 1361 1361 1361 1361 1361	1405 13589 65706 3381 733 133	939950 119650386446244278 47052451852 78	311 112 351 3517 3517 2877 2459 5726 2459 5726 2459 5726 2459 5726 155 156 157 157 157 157 157 157 157 157 157 157	42851 142577666 157766 157766 15776	81616669 1416669916346 109851669916346	212996 312058771 11058771 1177283996688	3042392395844499227704499333	409 31137 10164587 19954	26846 268764 30984 109831 79995 2837964 2837964 4896 3284 3750
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

									JINEO! I	ON DANDS	
Hmo(m)					STAT	ION: 5 (sec)	3		(337.50	- 22.49)	0.0 DEG
motary	3.0. 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} -	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.88	137	284	2 363 998 286 18	122 114 27 1	: : : : :				:	:	447 1989 1288 411 132 31
IUIAL	227	2131	1667	270	6	Ō	Ŏ	Ŏ	Ö	Ō	4301
Hmo(m)					-	ION: 53 (sec)	3	(22.50	- 67.49)	45.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{10.9}	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	187 75	360 1231 139	153 868 824 174 11 	261 578 273 291 139 28	136 353 147 73 94 55 14 1	75 159 87 325 220 211 436	219648615128	11111127			1198 3283 1476 591 278 110 36 18 24
					STATI				_	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} -	Tp(11.0- 12.9	sec)		17.0- 18.9		21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	97 27	443 631 39	1481 1777 429 55 5 	1873 2639 400 190 46 5 2	1423 2170 774 134 71 23 8 1	872 1595 763 201 55 24 20 8 1 1 3540	347 681 467 188 24 3 6 22 1779	1332 1302 1355 364 - 37	40 89 43 18 24 16 22 7 -	3 22 2	6712 9833 3053 841 298 130 59 21 4 20957
					STATIO Tp(s			(1	112.50 -	157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0-} 1			5.0- 1 16.9		9.0- 2 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	76 34	739 649 77	2649 1365 320 71 7	934 1105 305 114 43 4	94 274 196 53 31 14 1	244 733 149 43 22 18	6 22 50 11 	57 175 422211 • 7	483569	2421	4533 3533 15331 2883 1386 425 9546
					STATIO Tp(s	N: 53		(1	57.50 -	202.49) 1	80.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5.0- 1 16.9				TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	228 137	1211 1695 141 3047	550 1091 626 158	61 349 206 166 51 11 1 1	23 433 537 19 83 	74422 • • • • • • • • • • • • • • • • • • •	· 21 · · · · · · · · · · · · · · · · · ·	: : : : : :	: : : : :		2052 3322 1032 366 80 21 4 0 0 0 6877

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.50 N. LONG: 75.25 W. DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 53 (202.50 - 247.49) 2 Tp(sec)											
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0-			15.0- 16.9	17 _{.0} - 18.9	19.0-	21.0-	TOTAL	
	4.9				12.9	14.9	10.9	18.9	20.9	LONGER	704	
0.00 - 0.99 1.00 - 1.99	475 693	181 500 23	61 446 131	23 72 14	3	:	•	•	:	:	721 1662 229	
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:			14	3 3	:	:		:	:	17	
5.00 - 5.99	:	:	:	:	:	:	•	•	:	:	0 0 0 0	
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:		•	:	:	:	Ö	Ö	Ō	
TOTAL	1168	704	638	113	ė	Ŏ	Ō	Ō			2629	
					STATI Tp(ON: 53 sec)	3			- 292.49)	270.0 DEG TOTAL	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER		
0.00 - 0.99 1.00 - 1.99	371 235	25 29	i	:	:	:	:	:	:	:	376 258	
2.00 - 2.99 3.00 - 3.99	:	9		:	:	:	:	:	:	•	'6	
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ	
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	11 0 0 0 0 0 0 0 0 0 645	
9.00 - GREATER TOTAL	606	36	3	Ō	Ö	Ō	Ö	Ō	Ō	Ō	645	
					STATI	ON: 53	3		(292.50	- 337.49)	315.0 DEG	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99		5	•	•							120	
1.00 - 1.99 2.00 - 2.99	115 193 •	184 114	11 20	:	:	:	•	:	:	:	120 388 13 7 0 0 0 0	
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	•	6	:	:	:	:	:	:	:	:	Ó	
6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0	
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	308	- 309	32	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0 649	
TOTAL	300				STAT	ON: 5	3			ALL D	IRECTIONS	
Hmo(m)	7.0	F 0	70.	0.0-	Тр	(sec)	15 0-	17 N-	19.0-	21.0-	TOTAL	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{10.9}		14.9	15.0- 16.9	''18.9	20.9	LONGER		
0.00 - 0.99 1.00 - 1.99	1639 1531	3299 6401	4896 5922	3133 4694	1655 2840 1173 300 215 104 27	971 1825 927	379 722	138 219	44 97		16159 24277	
2.00 - 2.99 3.00 - 3.99	:	3299 6401 826 9	4896 5922 3350 745 49	4694 1262 897 393 75	1173 300 310	267	722 525 214 67 30 4 <u>1</u>	219 141 59 41 39 62 1	97 46 23 30 25 22 7	26 1	2515 2515	
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	49	373 75 4	104	96 55 44 22 3	30 4	39 6	25 22	ż	330 107	
7.00 - 7.99	:	:	:	:	- <u>2</u> 1	22	1 <u>1</u> 3	2 1	7	:	44 8 15	
8.00 - 8.99 9.00 - GREATER TOTAL	3170	10535	14962	10458	6317	4213	1962	651	294	38	52600	
					STAT	ION: 5	3					
			OCCURRE	NCES OF			MONTH I	FOR ALL	YEARS			
WS(m/sec)	JAN	FEB	MAR A	APR MA	Y JUN	JUL	AUG	SEP	OCT I	NOV DEC	TOTAL	
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	136 1037	180 921	196 1	230 44 350 169	0 451 4 1869	580 2071	711 2311	494 1944 880 711 194 68 16	360 1482 1973 973 1410 225 29	219 176 185 1099	4173 18076	
7.50 - 9.99	136 1037 794 1146 610 527 139	180 921 751 1067 500 448 118 74 13 4072	196 1113 1863 1108 1108 418 125 73 25 4464 4	230 44 350 169 905 108 045 87 417 25 296 11	0 451 4 1869 1 1016 5 781 3 159 3 37 6 3	580 2071 1070 661 70 12	906 453 53 11 5 6 8 4464	880 711	973 973 1	219 176 185 1099 900 822 448 603 323 498 69 105 19 55 8 24 320 4464	10961 11051 4360	
12.70 - 14.77	610 527	500 448 118	543 418 125	41/ 25 296 11	3 159 3 37	12	25 11	68 16	225	323 498 69 105	2976 670	
15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	69	74 13	173 25	ž ž	٠,	•	68	0		19 55 8 24	338 95 52600	
TOTAL	4464	4072	4464 4	32 0 446	4320	4464	4464	4320	4464 4	320 4464	52600	

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.50 N, LONG: 75.25 W, DEPTH: 27 M

STATION: 53

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	938 527 251 202 385 571 960	871 505 244 206 386 639 476 745	807 481 323 355 572 763 484 679	570 439 214 311 717 891 616 562	534 543 348 334 887 1059 440 319	388 535 415 256 638 1439 435 214	217 376 265 283 573 1829 716 205	381 677 388 467 621 1205 489 236	515 1194 532 383 451 659 3231	820 1057 514 287 397 513 415 461	788 692 372 290 554 514 609	920 574 210 178 348 772 647 815	7749 7600 4076 3552 6529 10813 6245 6036
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 53

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÈC	MEAN
1976 1977 1977 1978 1980 1983 1988 1988 1988 1988 1988 1988 1989 1991 1993	1-77 77-81 1-7-81 1-5-76-88 27-7-27-63 1-7-27-7-1 1-7-2	921514569658730702 112222212111111112	4757956530422111355 11112212212212111155	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.938116087361752348 1.935281231633341428	1.30 0.920 1.2924 0.924 0.924 0.997 1.299 0.996 0.996	0.72 0.883 0.883 10.982 77044 00.787 10.998 10.983	1.48 0.85 0.85 0.77 0.78 0.77 0.37 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	1-9743 1-9743 1-3745 1-3456 1-1-23 1-1-21 1-	87626812882870189675	121-844590356688489497 121-8221-8221-1111111111111111111111111	1-1-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2	11.5.687.455.459.407.6 43.50.455.455.457.6 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
MEAN	1.86	1.85	1.91	1.63	1.34	1.07	0.88	1.02	1.45	1.63	1.76	1.76	

STATION: 53

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1979 1980 1981 1982 1983 1984 1986 1986 1986 1989 1991 1991	008971295048996217 9910080993001500011 799429719883101500011 799429719883101500011	978858503508107453 980304010189081081 87829118120890811081 18829896011 18829896013 4346243462	3311166 119114586 339111170 36311170 36311170 3710910 3710910 4041119 4041119 404119 404119 404119 404119	77772785,66863,4389,24 111330129,90142,989,892 67135465,9985,892 10142,989 10142,989 1	756903608282267529 973170887799191529 963149373527775887 96314937352775819887	588711985139301361 9618717821985139301361 9618780818737139301361 9618787888737139301361	20374446355951987718887 20377444635597917718887 203774446355979177718887	992 992 1411134 620 141159 812 141159 818 77 68 80 15 81 1612 192 193 193 193 193 193 193 193 193 193 193	991591445380819132 37759734445380819132 577344429115308958841 122327550841	264787777544186741 919921032101995050 3613132101995050 3613132101995050 3613132101995050 36131321019950 36131321019950 36131321019950 36131321019950	196484975027880582 83801936801091799283 601556316801091799283 4675579115953349 4475491	7836023441888511122 86921680170497149909 41700611186699152896	987808705 54106331614315331543944361112 18174315143944361112 18174315143944361112 18174315143944361112
MAX	6813 5	8114 8	10717 5	6412 4	5310 3	641119	34 911	1051412	1301513	6713 7	7613 4	1101610	

MAX Hmo(m): 13.0 MAX Tp(sec): 15. MAX Dp(deg): 130. DATE(gmt): 85092706

MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 55. DATE(gmt): 93083121

MEAN Hmo(m): 1.5 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.75 N, LONG: 75.25 W, DEPTH: 29 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 54

OCCURRENCES	OE	UAVE	HEIGHT	RY	MONTH	FOR	ALL	YEARS
ULLUKKENLES	Ur	WAVE	ue rou:	וט	PIONTI	1 01	~	1 = 71110

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.49 0.49 0.99 0.149 0.500 - 1.249 0.500 - 1.249 0.500 - 22.33.49 0.500 - 45.56 0.500 - 45.56 0.500 - 78.99 0.500 - 78.99 0.500 - 78.99 0.500 - 78.99 0.500 - 99 0.500	719350932216960 18930932216960 199352216960 199352216960	745319 729319 85382201 950664 11 11 11 11 11 11 11 11 11 11 11 11 11	37339909578 119099578 19909578	96704166408159 1259416648159 14846081159	268 1358 1733 7856 3156 211 3 1 	133600 214553382 13282 1	378 2794 1015 212 144 	161881662467452 · 2 · 1 · 1 · · ·	944 13611360 13611480 14808 14	19575561 19575561 19775561 19775261 197	565978397763346435541 · · · · · · · · · · · · · · · · · · ·	10195 101651 101	1284 1617 1517 1517 1517 1517 1517 1517 1517
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 54

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.99 4.0 - 5.67.99 5.0 - 67.99 6.0 - 8.99 6.0 - 11.99 11.0 - 11.99 11.0 - 15.99 11.0 - 17.99 11.0 - 17.99 11.0 - 17.99 11.0 - 17.99 11.0 - 19.99 11.0 -	79067772075 219067772075 2345344515228064225 234534453532111	2182988177848634395 2245328447281112964395	222829859552913 265029859552913 26554459859552913	359 122371 12371 1389 4438 4438 4438 4438 4438 4438 1106 1106 1106 1106 1106 1106 1106 110	28477 254777 230777 230777 23077 200	542 3777 8729 8729 4250 118 211 211 211 211 211 211 211 211 211	230 676 478 764 764 398 219 638 22 	1017323966335055550114 478833966335055350114 11	240860061826489473531 125764366226894473531 125764364364213	28090799966460208532 1255666533221 5321532	2208466973837846985017 1298466973837846985017	710594526666658238899 333454523822221152	6400221266 64002212665 348780528654467 755454467153 75545446116 757100 1444
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 54

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 76.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (135.0) 146.25 - 168.74 (180.0) 191.25 - 213.74 (202.5) 213.75 - 258.74 (247.5) 258.75 - 281.24 (270.0) 281.25 - 281.24 (270.0) 281.25 - 303.74 (292.5) 283.75 - 303.74 (315.0) 326.25 - 348.74 (337.5)	3827445 22113465 116554869 1165546699 1175082 2218732	439 4254829 4254829 4254929 4250 4250 4250 4250 4250 4250 4250 4250	3248 1248 11395 11395 106028 1167 1167 1167 1167 1167 1167 1167 116	164 167 167 1385 1385 161 236 317 115 115	1529 1644 10024 10024 6557 4157 1531 4120 175	90 128 193 800 413 738 525 5279 300 12 106	40 1106 3743 2956 607 2684 3057 288 3128 29 168	5205980070 1525980070 1525980070 15259851 152598 15	860 1777 10957 10957 1138 1138 1138 1138 1138 1138 1138 113	215275 3175560 125980 2112222790 104 104	287 222 247 208 108 177 222 193 193 193 193 193 193 193 193 193 193	362 276 273 11557 463 208 2111 982 455 623 295	2593 22652 2188654 2788654 428505 480158 11066 40183 3174
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.75 N, LONG: 75.25 W DEPTH: 29 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					CTAT		,				
Hmo(m)						ION: 50 (sec)			(337.50		O.O DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0-	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	135 123 - - - - - - - - - - -	348	1 198 1111 396 28 1 - - 1735	1 79 131 29 4 :	: i 2 :						499 1981 1459 475 160 36 0 0 4610
					STAT	ION: 54			(22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ - 10.9		(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	219 72	363 1255 134 	173 878 768 172 6	311 584 2566 260 149 37	192 388 143 67 54 14 -	109 1644 826 465 255 18 11 3	387 87 87 85 23 132 1132	111127	: : : : :		1405 3468 13991 5624 1225 195 195 7186
U ()					STATI	ON: 54 sec)		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 8.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	105 24	472 626 36	1592 1772 427 55 3	2035 2520 380 158 43 5 1	1504 2129 6588 76 188 21 4524	890 1547 662 180 155 20 6 3 1	338 438 163 163 1610 1610	124 182 120 420 1 20 1 27	36 73 410 23 25 13 	18 2 i 1 : :	7100 9524 2734 740 284 94 46 12 6 20546
					STATIO	ON: 54		(112.50 -	157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5.0- 1 16.9	7.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	91 35	811 693 74	2818 1385 302 81 8	922 1067 292 98 47 3	273 190 444 266 133 3 •	255 655 30 9 64 1 206	65 159 8 · i	1753212 12 36	377 1656 28	252	4769 3562 980 270 97 297 10 1 0 4
Hmo(m)					STATIO Tp(s	N: 54 ec)		(1	57.50 -	202.49) 1	80.0 DEG
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5.0- 1 16.9	7 _{.0-} 1	9.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	273 188	1245 1541 150 1	575 1102 556 158 8	74 2888 141 107 49 10 1	25532973 107	3321 · · · · · · · · · · · · · · · · · · ·	2	: : : : : :	: : : : : :	: : : : : :	2169 3158 885 280 67 17 4 0 0 6580

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.75 N. LONG: 75.25 W. DEPTH: 29 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 54 sec)		((202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	669 1065	23 189 46	27 117 19	1 24 12 1	:	:	:	:		:	720 1395 77
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99	:	:	:	`ī	:	:		:	:		1 0 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:		•		:	:			:	:	8
8.00 - 8.99 9.00 - GREATER TOTAL	1734	258	163	38	Ō	Ö	Ö	Ö	Ô	Ö	2193
					STATI	ON: 54 sec)	•		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	476 280	29 7		•	:	:	:	:	:	:	476 309 8 0 0 0 0 0 0 793
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:	:	:	:	:	Ŏ
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ö
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ O
TOTAL	756	36	i	Ō	Ö	0	Ö	Ō	0	Ö	
					STATI Tp(ON: 54 sec)	•		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	142 172	34 355 65 5	19 154	:	:	:	:	:	:	:	176 546 219
3.00 - 3.99 4.00 - 4.99	:	5.	22	i	:	:	:	:	:	:	28
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	•	•	:	:	:	:	:	:	28 0 0 0 0
8.00 - 8.99 9.00 - GREATER	:		:	:	:	:	:	:	:		
TOTAL	314	459	195	Ż	Ō	Ö	Ō	Ō	Ō	Ö	970
					STATI Tp(ON: 54	4			ALL DI	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 ₁₀ - 12.9	13 _{.0} - 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2110 1959	3311 6347 860 6	5186 5471 3338 884 53	3343 4484 1081 704 420 84	1783 2825 1024 251 197 92 30	1024 17812 8585 44862	382 6757 468 154 156 73	130 199 125 45 45 24 1	39 82 16 28 31 13	2 <mark>6</mark> 2 3	17314 23843 7753
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	6	884 53	704 420	1251 197	258 85	1 <u>88</u> 54	45 45	16 28	i	4329 883
5.00 - 5.99 6.00 - 6.99	•	:	1	84 6	92 30 6	46 42 18	15 6 7	22		1	292 101 32
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	1	16	9	2		:	11 - 15
TOTAL	4069	10524	14933	10122	6209	4073	1806	580	249	35	52600
					STAT	ION: 5	4				
		1	OCCURREN	ICES OF I	WIND SPI	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	APR MA		JUL	AUG	SEP		IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	111 1049 799 1160 624 522 126 67	157 941 775 1071 487 430 122 78 11 4072		217 40 578 178 909 107 936 85 125 24 282 10	1 439 7 1919 7 1025 764 1389 29 1389 29 1389	548 2137 1090 620 62 61	704 2355 909 423 433 125 4464	477 1977 1 910 688 177 67 10 7	339 1 1514 12 975 8 991 11 397 4 212 3	89 160 31 1097 99 835 45 1120 48 606 113 471 68 92 19 60 8 23 320 4464	3913 18506 11090 10980 4183 2877 626 329 96 52600
TOTAL	4464	4072	4464 43	320 446	4 4320	4464	4464	4320 4	4464 43	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 35.75 N, LONG: 75.25 W, DEPTH: 29 M

STATION: 54

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 122.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	923 517 252 199 392 526 658 997	855 495 253 199 400 616 487 767	809 464 321 370 581 732 483 704	579 415 226 318 719 858 631 574	555 540 337 330 910 1021 444 327	410 515 394 269 645 1402 446 239	237 374 258 295 556 1787 735 222	406 671 384 648 1170 492 244	538 1180 514 400 450 642 369 227	819 1041 497 287 407 514 417 482	783 671 373 280 560 506 510 637	905 558 218 170 3556 653 839	7819 7441 4027 3566 6623 10540 6325 6259
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 54

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1984 1985 1986 1988 1989 1991 1993	74319482755539858619 117225768177519858619	11222221212111111111111111111111111111	357954350376888409 111712211221121111	11157644642705555331 1111111111111111111111111111111	10246647741108416812 4934180231623333042	1.29085820600332546062 2.9855820600332546062	0.697 677495 677879538877000 677879538877000 6778795388770000000000000000000000000000000000	10000110000837237521	107-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	28841888637733788377320 86525790556333456355	1111182948057230 111112211221111111111111111111111111	1.64.85.65.03.4.03.39.85.07.1.1.1.2.1.2.2.1.2	11111111111111111111111111111111111111
MEAN	1.83	1.82	1.86	1.59	1.30	1.03	0.84	0.98	1.41	1.58	1.72	1.73	

STATION: 54

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1988 1988 1988 1988 1988 198	346855235543966317 49911001199339 55111199339 55111199339 65111199339 6511119939 6511119939 651119939	91975857603508236451 9835857603508236451 9835857603508236451 9835836451 9835836451	31 7 91 13 7 5 8 5 8 7 2 7 9 1 1 1 3 7 5 8 9 1 3 7 5 8 5 8 7 2 7 3 7 5 8 5 8 7 2 7 3 6 4 1 3 5 6 1 2 7 3 6 4 1 3 6 1	797278566264439854 1184302990942089892 141702990942089892 141702998841144125	975188046902222267427 975188713888897999781 97618718888897999781 97618718888897999781	54975198493938135 1077876177111957198855 573551350486018456	193251704495998833618 87699776715998833618 8772229955838877188871 183772229955838875188871	9821242333377800093 98215978667157116193 974479128824157881112641 112641 112641 112641 112641 112641 112641 112641 112641 112641 112641 112641 112641 112641 112641 112641 112641 112641 112641	9511590454389009030 37778115399199030 17783343553595919883 1026635804911883 1026635804915880 1026635804915880 1026635804915880	164785769544230746 919929311019990508 36522468569322933561 4435464444253361	09534849750278881582 828019368001979881582 6001168001991199288 466088683199522283 4454595223 445459523	320621180018766122 8180639180497499019 8180687180497499019 11356287473388486	59 91 143 69 77 95 37 75 11 11 12 13 12 13 12 13 12 13 12 12 12 12 12 12 12 12 12 12 12 12 12
MAX	7013 5	8213 7	11017 5	6512 4	5211 4	631119	32 911	931413	1231513	6813 7	8013 4	11116 9	

MAX Hmo(m): 12.3 MAX Tp(sec): 15. MAX Dp(deg): 130. DATE(gmt): 85092706

MAX WIND SPEED(m/sec): 44. MAX WIND DIRECTION(deg): 95. DATE(gmt): 85092706

MEAN Hmo(m): 1.5 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.00 N, LONG: 75.25 W, DEPTH: 37 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 55

OCCUPPENCES	05	LIANE	UETCUT	DV	MONTH	EOD	ALI	YEARS
DOCHRRENCES	DF.	WAVE	HEIGHT	Вī	MUNIN	ruk	ALL	IEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.999 0.500 - 1.999 0.500 - 1.999 0.500 - 1.999 0.500 - 2.233.499 0.500 - 4.499 0.500 - 4.499 0.500 - 6.999 0.500 - 889.499 0.500 - 889.499 0.500 - 9.888 0.500 - 9.888	71082449988396232 · · · · · · · · · · · · · · · · · ·	7926743588169975 79853185143311	168112672592085321 74885121 1286321	4653999994670921 133399994670921 42420921	31 1473 171426606 131 2 · · · · · · · · · · · · · · · · · · ·	15292933615 1329293615 13615 1 · · · · · · · · · · · · · · · · · · ·	476 2841 939 145 10 4 	34321888094531 · · · · · · · · · · · · · · · · · · ·	198934188805785 11 i 12	12312312 99214442 14025144442 169273 12312 1404442 169273 17312 17	6121076667891453433 · · · · · · 838053215421	13333333333333333333333333333333333333	15988287 16508776186688 47512953201 7321 95321 7321 84157
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 55

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 6.9 8.9 9.0 - 10.9 10.0 - 11.9 11.0 - 11.9 11.0 - 15.9 11.0 - 17.9 14.0 - 17.9 15.0 - 17.9 17.0 - 19.9 17.0 - 19.9	3491952878284196 23481952878284196 3491952878284196	3649 2550 2550 2550 2550 2550 2550 2550 255	25144579587870 235544679587870 236544679587870	3369876167 23238440167 449881137623	277441334913212594556 · · · · · · · · · · · · · · · · · ·	877 5428 677233 6772336 1128 1128 1102 1102 1102 1102 1102 1102	2747 5087 5639 7673 413 2295 8638 31	1176822263282325717730 4922263282325717730	297 2005 408 2005 408 2009 131 421 176 421 176	3762822059585297531 1345641259585297531	300770 23770 48193337728 4913337728 1111753317 111753177	761229 341229 77775234685 77777 761229 761229 76129 76	80382589 415325490648899 4153350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 453350400648899 45345040064899 45345040064899 45345040064899 4534504006489 4534504006489 4534504006489 453450406489 453450406489 453450406489 4534504689 4534504689 4534504689 4534504689 4534504689 4534504689 4534504689 4534504689 4534504689 4534504689 4534504689 4534504689 453450489 45340489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 453450489 45340
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 55

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 164.24 (135.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 191.25 - 236.24 (22.5) 236.25 - 258.74 (247.5) 258.75 - 281.74 (277.0) 236.25 - 303.74 (277.0) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	3548971 3248971 354971 354	41495 8755397 147321 10403 122 122	293 1666 2388 7150 397 2480 2110 907 476 431 1197	154225560 152556022688967143280389671444	1598 1598 15996 6155 6175 4005 14007	1096 1197 19392 3900 2986 3221 141 238 141	446829555 11729555 732973874 29433814008 439874208 439874208 439874208	15065587248138895 1615548138895 1615548138895	1014582 10582281 10582281 109551 124	21569 2289 11519 887 3101 1568 320 1523 1520	284 235 9421 9421 9421 9421 1953 1953 1953 197	3369 2330 10359 2559 1559 1559 1558 7783 132	252865 252555 25271550 25271550 2527175303677 25642466 43080 26646666666666666666666666666666666666
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.00 N, LONG: 75.25 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 5	5		(337.50	- 22.49	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		ION: 5 (sec) 13.0- 14.9	15.0- 16.9			21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	195 99 - - - - - - - - - - - - - - - - -	315 1608 320 1	163 946 520 81	1 35 111 67 8	·		: : : : :	: : : : :		: : : : : : :	510 1871 1268 5566 192 71 9 0 1 4478
Hmo(m)	7 0-	F 0-	7.0	0.0		ION: 5!			(22.50	,	45.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	12.9	14.9	16.9	17.0-	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	242 69 : : : : : :	375 1196 114	189 830 688 166 9	334 559 213 239 153 45 1	176 334 118 522 48 21 7 1	74 127 58 32 21 11 20 12 3 358	18 117 157 532 127	1 1125			1408 3126 1198 496 243 109 45 22 6 6657
.01.					STATI Tp(ON: 55 sec)	;	(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9			17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	123 25	493 597 42	1577 1812 405 53 4 1	2085 2385 372 148 41 14 1	1568 2059 587 113 69 16 10 3 1	962 1533 560 139 544 18 10 2 1 3298	341 623 369 133 7 7 1 22 1513	115 164 107 47 7 7	27 72 37 10 27 23 9	19 1 1 2	7295 9289 2480 6433 278 888 39 145 20136
					STATIO	DN: 55		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	-		15 _{.0-} 16.9	17.0- 18.9	19.0- 2 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	107 30 	772 682 82	3278 1546 298 103 11 	1218 1273 262 96 57 9	113 347 193 41 19 15 4	25 73 77 21 9 1 4 1 1 212	82233 1 1 1 288	50233221	46557 10 · · · · · · · · · · · · · · · · · · ·	251	5532 4004 973 272 108 28 9 1 1 1 10931
					STATIO	N: 55		C	157.50 -	202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} -			15.0- 16.9	17 _{.0} - 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	331 226	1079 1325 160 2	296 320 446 139 10	36 726 809 14 1 268	3 6 10 3 27		: : : : : :		: : : : :		1742 1946 638 221 54 24 0 0 4629

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.00 N, LONG: 75.25 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	00001111										
					STATIO Tp(s	N: 55		(202.50	- 247.49)	
Hmo(m)		- ^	7.0	0.0-			IS N-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- <i>1</i>	11.0- 1 12.9	3.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
	0/2	_	22	1							890
0.00 - 0.99 1.00 - 1.99	8 <u>62</u> 1374	360 91	22 6 17 2	1 2	:	:	:	•	-	•	890 1742 108 3
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	•	'2	į	:	-	•	•			3 1
4.00 - 4.99 5.00 - 5.99	•	:	:	:	:	:	:	•	-	•	0
6.00 - 6.99 7.00 - 7.99		•	:	:	:	:	:	:	-	•	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		5	,÷	• 5	Ö	Ö	Ö	Ö	Ö	Ö	0 2744
TOTAL	2236	456	47	כ	U	U	U	•		-	
					STATI	ON: 55			(247.50	- 292.49)	270.0 DEG
Hmo(m)			- 0	0.0		sec)	15 N-	17 0-	10 N-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	1,18.9	19.0- 20.9	LÖNGER	
											586
0.00 - 0.99 1.00 - 1.99	585 370	1 34 12	•	:	:	:	:	:	:	:	5864 15000000
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:	12	3	:	•	:	:	:	:	:	Ŏ.
4.00 - 4.99	•	:		:	:	•	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	:	:	:	•	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	1	:	•	:				Ō	Ö	0 1005
TOTAL	955	47	3	Ō	Ö	Ō	Ō	Ō	U	U	1005
					STATI	ON: 55	;		(292.50	- 337.49)	315.0 DEG
Hmo(m)					•	sec)	45.0	47.0	10.0-	21.0	TOTAL
HillO(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0-	19.0-	LONGER	
	7.,										245
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	189 120	76 666 498	ż	:	•	:	•	:	:	:	265 788 665 253 463 000 00
2.00 - 2.00	•	498	167 252 44	:		:	:	:	:	:	253
4.00 - 4.99	:	:	-44 1	2	•	•	:	:	:	:	49
6.00 - 6.99	:	:	:	:	•	:	:	:	:		Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:		:	:	:	:	•	•	0
9.00 - GREATER TOTAL	309	1241	466	4	Ö	Ō	Ō	Ō	Ō	0	202Ŏ
					STAT	[ON: 5!	5			ALL D	IRECTIONS
!!ma/m\					Тр	(sec)				24.0	TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.	19.0- 9 20.	21.0- 9 LONGER	
	4.7									,	40220
0.00 - 0.99	2634 2313	3116	5362 4679	3674 4292	1857 2743	1061 1733	367 656	120 184	31 78	24 2	18228 2 <u>31</u> 70
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2313	3116 6468 1319 4	5362 4679 2970 1235 159	3674 4292 875 599 404 151	-904 198	695 192	429 149	120 184 109 50 50	31 78 42 17 37 23	. 2	7343 2444
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	•	155	404 151	145 93	84 30	4 <u>2</u> 13	50 9	37 23	i 2	323
1°00 - 1°00	:	:	-	11	1857 2743 9044 198 145 390 1021	43 22	367 656 149 143 133 43	1		•	106 37 12 13
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:		1061 1733 695 192 84 30 43 22 6 2 3868	6	4	•		13
9.00 - GREATER TOTAL	4947	10907	14407	10006	5992	3868	1672	529	237	35	52600
					STAT	ION: 5	55				
							MONTH	EOD 411	VEADO		
			OCCURRE	NCES OF	WIND SP	FED BY	MUNIN	FUK ALL	. TEARS		
WS(m/sec)	JAN	FEB	MAR	APR M	AUL YA	I JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49	100	144	145	205 3	75 <u>428</u>	5 2533	707	464	295 1587 962 1009 372 205 23	171 151	3718 18880
2.50 - 4.99	1053 812	949 798	1151 ' 892	1592 18 928 10	44 1957 40 1 <u>03</u> 0	1091	دع (۱ <u>ا</u> 9 <u>1</u> 8	905	962	'523 \815 1137 1816	11118
7.50 - 9.99 10.00 - 12.49	1188 591	1066 481	1115 ' 539	1026 8 420 2	63 (46 40 13	5 580 1 4 <u>8</u>	4U2 35	166 663	372	442 577	11118 10978 4042 2810
5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	100 1053 812 1188 591 519 122 74	144 949 798 1066 481 430 117 75 12 4072	145 1151 892 1115 539 420 102 631	205 3 1392 18 928 10 1026 8 420 2 277 58 14	75 428 44 1953 40 1030 63 746 40 13 95 23	533 7 2206 1 1091 5 580 1 48 3 5	707 2371 918 405 35 11 7 5 4464	464 2017 905 683 166 62 11	23	171 151 1241 1112 923 819 1137 1160 442 577 311 452 63 104 24 68 8 21 4320 4464	615 348
17.50 - 19.99 20.00 - GREATER	'74 5	75 12	69 31	14	1	ź•	, , , 5	7	11 4464	, zg , 20 , zg, , 21	91 52600
TOTAL	4464	4072	4464	432 0 44	64 432	ā 446 4	4464	4320	4404	4320 4404	72000

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.00 N, LONG: 75.25 W, DEPTH: 37 M

STATION: 55

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (180.0) 247.50 - 292.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	915 502 254 194 398 527 658 1016	851 483 264 189 411 596 498 780	823 459 318 372 580 728 474 710	584 404 238 315 730 832 632 585	558 529 341 329 915 994 349	419 496 385 276 648 1380 455 261	263 364 257 293 563 1732 748 244	431 652 399 429 673 1128 500 252	563 1142 518 385 463 633 380 236	811 1020 474 313 403 523 411 509	774 650 372 280 5507 512 666	894 527 227 170 359 773 644 870	7886 7228 4047 3545 6702 10353 6361 6478
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 55

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1988 1989 1990 1991 1993	1.74 1.83 1.52 1.57 1.09 1.87 1.05 1.55 1.05 1.55 1.05 1.05 1.05 1.05	45573399050118598579 1122222121111111111111111111111111111	35740722120021976895 111122120211976895	26635524655541695947 111111111111111111111111111111111111	1.36 3.930 1.335 9.50 1.21 1.52 2.30 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1	1.27 8.87 1.10 0.11 1.02 1.02 1.02 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	0.675 675 7776 8915 6796 6796 6796 6796 6796 6796 6796 679	1.36 0.81 0.81 0.97 1.00 0.77 0.68 0.77 0.70 0.70 1.00 1.00 1.00 1.00 1.00	1.059 0.864 1.000	1.51579054997696006 87515790545333356334	1.48 977666548 97766548 977665446376 11.46376 11.46376	274482553533390724429 6644857503403498507	8145306566162229319
MEAN	1.84	1.82	1.85	1.57	1.27	1.00	0.80	0.95	1.37	1.56	1.71	1.73	

STATION: 55

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1985 1986 1988 1989 1990 1991 1993	2568800245532986317 257680024553298631009993399014909121 2475487014909121 2475487014909117 2475487014909117 2475487014909117	9185 9915 9915 9915 466 9916 466 9910 466 9910 9910 9910 9910 9910 9910 9910 99	731 7910135500 7910115500 7910117282320755747921889173199921 457513199921 45755421999216	797378455262438854 1184201990941089892 4112717990941089892 1177771873646005	9165881110900223157467 91708899878898891791 9222828725695129891	54487529843300492254 107877617732828 331243523415868 15555 3322323415146089755 15623415146089755	18372411321053721539 57689113221053919839 17002668705576 17002668705571 17002668705571 17002668705571 17002668705571	51111711443233387812893 51147573886671571614 5114757388114716141 51147573881147161641 51147573881147161641	95259115543897149132 297629115543897119132 297629115549971191381 29762911539971191381 297629138141 297629138141	4711 95 4310 3 4 42 9 9 13 42 9 13	82818849740111781582 828188180149740111781582 828188180109911818181818181818181818181818	35442296142074318063999999999999999999999999999999999999	563114173448053754601832 66271351533030294 1843151533030294 1843151533030294 1843151533030294 1843151533030294 1843151533030294 184315151515151515151515151515151515151515
MAX	7213 5	7912 5	11717 5	6512 4	52 9 1	631119	32 713	8112 8	1081513	7314 8	8413 4	11016 9	

MAX Hmo(m): 11.7 MAX Tp(sec): 17. MAX Dp(deg): 50. DATE(gmt): 80030309

MAX WIND SPEED(m/sec): 40. MAX WIND DIRECTION(deg): 70. DATE(gmt): 85092706

MEAN Hmo(m): 1.5 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.25 N, LONG: 75.50 W, DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 56

OCCURRENCES	OF	DAVE	DETCUT	DV	MONTH	EOD	ALI	VEADO
ULLUKKENLES	U٢	WAVE	HEIGHI	Вī	MUNIH	FUK	ALL	TEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.499 0.500 - 0.499 1.499 1.499 1.223.499 1.500 - 1.223.499 1.500 - 1.499 1.500 - 1.499	198170 1102170	19845920 10845920 1116356232 1116356232 1116356232	9991830957699832111 .21 112852174221	15513222445932094 · · · · · · · · · · · · · · · · · · ·	2359 21839 13321 4633 200 2	555975888152 · · · · · · · · · · · · · · · · · · ·	116942527718332	7849 271547 26547 27009 3 3 1	27857269437772 · 3 · 2 · · · ·	24245770262933331 · · · · · · · · · · · · · · · · ·	13924733320385453331 · · · · · · · · · · · · · · · · · ·	2398627455745122 21 ·	4157 4163297 4163297 1337839 1163516 1153815 1
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 56

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 5.0 - 5.99 5.0 - 6.99 6.0 - 8.99 10.0 - 10.99 11.0 - 11.99 13.0 - 14.99 14.0 - 16.99 14.0 - 17.99 14.0 - 17.99 14.0 - 17.99 16.0 - 17.99 17.0 - 17.99 18.0 - 18.99 19.0 - 10.09 19.0 - 10.09 10.0 - 10.0	748996431703000206516 749134088133000206516 749134088133000206516	1761100199886688574645 117233333331122333333333333333333333333	9284102884137199150 8525562834502277223 4525543233433221	172715757573178232442 1425157575744621782323442311622442	147957 167957 167957 16777 1677 1677 1677 1677 1677 1677 1	4004498822988402 · · · · · · · · · · · · · · · · · · ·	71360 1034819 71180 4519 4180 4180 4180 4180 4180 4180 4180 4180	479368176511976521 4793621976521	137912942594 132272532689413336428 151732128	455467621786427442 133445555327732532	760186684960752285357 44708684960752285357 44733975285357	1765720410431113226396 18631113226396 18631113226396	2557 5525 5525 5525 554 4199 2247 1675 2135 145 2247 1675 2135 145
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 56

DIRECTION BAND & CENTER	NAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 101.25 - 123.74 (112.5) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.5) 146.25 - 168.74 (135.5) 168.75 - 191.24 (202.5) 191.25 - 236.24 (202.5) 236.25 - 281.24 (227.0) 236.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	36503863364997727620 10755133877791620	382 2617 3617 4912 1344 1251 1251 1257 677 1467	3175 2699 1115 2432 611 1409 1110 1294 407 157	1456 1628 1428 1428 1739 135 208 40 208 128 129 157	165 159 202 1136 8677 368 748 1488 1489 570	12860 129644 129644 12968 1296	759 1599 4787 1257 12560 1366 327 4637 178 38 38 38	82 12847 6772 1106 13573 94 182 1357 26 182 1373 26 182	1108 2095 11046 11108 1422 177 366 787 223 43	2383 2977 11658 11688 11688 1377 623 377 623 3818 138	22755807 22755807 2275	327 278 272 1057 677 434 111 21 194 131 1943 1111 98 249	2615 31745 865349 86537 12508 86537 88557 13986 1307 88567 88567
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

llanda)	STATION: 56 (337.50 - 22.49) Tp(sec)										
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	535 139	315 1897 448 1	62 745 418 72		3				· · · · · · · · · · · · · · · · · · ·		853 2098 1193 424 119 18 2 0 0 4707
Hmo(m)					Тр	ION: 56 (sec)				- 67.49)	45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	498 72	713 1388 114	345 743 616 189	848 638 149 214 102 18 2	764 535 852 50 34 11 1	185 185 72 31 23 12 15	419 309 195 322 221 134	4	3		3398 3590 10666 512 190 78 28 88 33 8876
Hmo(m)					STATI	ON: 56 sec)		(m	67.50	- 112.49)	
motiny	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	309 36	830 719 42	2740 1406 326 60 4	3330 1723 283 97 31 10 1	1976 1796 428 94 43 11 6 1	1339 1614 419 91 24 23 15 12 3528	506 728 290 83 14 22 2 3	166 220 90 52 25 1	58 71 37 33 23 18	10 15 1 3 29	11264 8328 1916 510 167 655 235 33 22284
Uma(m)					STATI Tp(ON: 56 sec)		(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	178 53	689 405 67	2687 461 183 60 5	1002 349 79 333 20 3	138 186 38 2 4	16 46 25 3 	15 1 · · · · · · · · · · · · · · · · · ·	3 1 1 	211	3	4713 1523 395 105 27 7 0 0 0 6770
lles (e)					STATION TP(ON: 56 sec)		(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	979 703	138 22	16 : : : 17	: i :						: : : : :	979 842 38 1 0 0 0 0 0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.25 N, LONG: 75.50 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 56 (202.50 - 247.49) 2 Tp(sec)										
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1805 1462	501 82 3	1	:	:	:	:	:	:	:	1805 1963 3 0 0 0 0 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 3267	: 586	: :	:	Ō	:	:	Ō	Ō		3854
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		sec)	15.0- 16.9	17.0- 18.9			270.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 8.99	1209 483	57 16		:		:	:	:		:	1209 540 16 0 0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	1692	73	Ō	Ō	Ō	Ō	Ō	Ö	Ö	Ö	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	STATI Tp(11.0- 12.9	ON: 56 (sec) 13.0- 14.9	15,0- 16.9				315.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	525 191	1041 546 4 : : 1635	38 88 4		3						572 1232 5882 92 00 00 2484
					STAT	ION: 50 (sec)	6			ALL DI	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	6038 3139	2591 6146 1337 8	5772 2673 1925 815 94	5180 2710 511 350 200 49 2 1	2884 2517 5551 1545 49 19 1 1 6271	1540 1845 1516 125 46 27 62 4152	547 772 321 102 19 4 2 1780	170 223 91 57 28 1 1 1 2 575	58 73 38 36 218 	13 18 3	24793 20116 5291 1647 507 168 53 13 6 52600
					STAT		6	-OD ALL	VEADO		
WS(m/sec)	JAN	FEB	DCCURREN MAR A	ICES OF			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 7.49 5.00 - 7.49 10.00 - 12.49 12.50 - 17.49 17.50 - 19.99 20.00 - 17.49	852 10938 1258 1258 4118 4464	119 1004 841 1047 471 413 88 78 11 4072	125 1202 14915 1122 1122 1529 396 389 588 4464 43	92 35 24 194 76 102 003 83 008 22 661 7 10	រំ រុំ	:	720 2473 851 365 27 16 35 4464			172 139 292 1143 951 853 114 152 408 555 301 403 58 106 18 56 17 320 4464	3589 19743 11201 10734 3767 2642 5420 303 81 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.25 N, LONG: 75.50 W, DEPTH: 27 M

STATION: 56

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	903 511 248 196 405 515 1017	834 476 267 209 419 584 497 786	805 452 326 389 600 695 463 734	578 389 265 317 744 813 625 589	562 517 342 337 932 963 448 363	420 470 387 297 649 1347 461 289	266 362 256 325 561 1618 790 286	454 644 416 406 673 1089 257	566 1119 525 389 452 391 256	806 965 470 339 398 518 443 525	768 630 373 267 556 531 565	890 496 227 184 358 767 678 864	7852 7031 4102 3655 6747 10062 6520 6631
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 56

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1984 1985 1986 1988 1989 1990 1991 1992	1.55/636286666777975567	243129021006078663 218082514346342137	1.3562085831-1.35620085831-1.35620085858-7.45995	3100047958684575084 3111111111111111111111111111111111111	1.895371508866875598 1.00109081999200908199	1.00 0.71 0.768 0.792 0.788 0.777 0.877 0.878 0.772 0.878 0.986 0.71	363977122527274385 566567667655727274385	15.6693477105000467385 15.6698566708798858	97.4449515359633862 97.44403023318982109	83302877020802720915 55303568323221720915	227198534471558481 11111111111111111111111111111111	914223059845456226	1.17 1.286 1.444 1.337 1.224 1.224 1.227 1.224 1.224 1.224 1.224 1.224
MEAN	1.58	1.55	1.55	1.30	1.03	0.81	0.64	0.77	1.18	1.36	1.45	1.49	

STATION: 56

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1983 1984 1985 1986 1988 1989 1990 1992 1993	101403345542072203 989999813990683910 77735345836951063011 4344543366455432445	131455692427922453 889191000890128810 5039251119061361820 33455655534453652245	73100446691005143513 731017373119882773878113 73575142019902460113 78113	497352347163541345 064987888841187882 81118880858341187882 425332333344532235	21543-1-6-2302021-4579 7787-787-78887879783 972543520297-130686	531253835319442264 3666761 321 859221627843957356 3212222222221212121211	13230621-1431-0223-44 57-67-81-1235-1222-3-4 77-1645-23-65-8-6-12-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	731143334447301719 95569776670561161719 4367770759156116140 110717199166116140 110717199166116140	911270563088009036 462988811338594882 26559997572560471882 113382225524381	155795768564141740 809820324008889598 1111124008889598 11111406859701 444243644443324344	190585925035010531 82883945701035310531 434401715701038688283 111573334540327713 1157333454423355555	3511695243174763026 7173396290731773889136290345596564889137773889136913656665666566666666666666666666666	457445705075521726 0141743133321120202 888071717133521120202 44557076668666664648
MAX	6313 5	6612 2	10417 4	5814 7	43 8 1	3810 5	32 716	6912 7	821310	6713 7	7714 5	9616 9	

MAX Hmo(m): 10.4 MAX Tp(sec): 17. MAX Dp(deg): 40. DATE(gmt): 80030309

MAX WIND SPEED(m/sec): 35. MAX WIND DIRECTION(deg): 50. DATE(gmt): 85092706

MEAN Hmo(m): 1.2 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.5

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.50 N, LONG: 75.75 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 57

OCCURRENCES	OE	LIAVE	METCHT	RV	MONTH	FOR	All	YEARS
ULLUKKENLES	UF	WAVE	REIGHI	D I	MUNIT	ruk	ALL	IEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 - 0.499 - 0.499 - 1.499 - 1.2999 - 1.2999	13259306964885 · · · · · · · · · · · · · · · · · ·	2075198244794 11166282144794 1 1 6 2 4 7 9 4	153497510 1338003729521 -211	237 1632 1632 1722 947 238 332 	370 23157 1543 157 1543 1543 1543 1543 1543 1543 1543 1543	791 2544 7832 1533 1	14905244444444444444444444444444444444444	10707 1045 1045 1045 1045 1045 1045 1045 1045	1952 1952 1952	3487790999002321 · · · · · · · · · · · · · · · · · · ·	1556393011597354 · · · · · · · · · · · · · · · · · · ·	295670505152493221111 · · ·	5737 221605 122816158 13461 1404 1404 15333 1533
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 57

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 4.99 4.0 - 5.67.8.99 5.0 - 6.99 5.0 - 10.99 11.0 - 11.99 11.0	226814594948475655 165280555536708422	4415460658205367514 1653176356215304432	126625559899738556483371 13563559899738556483371	266223466245341664424 1538217023455421 1624424	2157 2230 23599 3599 3717 3794 1065 211 · · ·	793664956326031 · · · · · · · · · · · · · · · · · · ·	910 9263 1988 3790 4727 1466 515	436781674815814939 892697294986521	188477431671946631219 189577665149835152121212	1433334554321 1433334554321	130213641367958759 18602136441367958759 18602136441367958759	2314413 86113 8611415 146243 14624 146243 14624 146243 14624 146243 1462	378296 378296 378296 378295 37825 37
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 57

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 146.25 - 168.74 (120.5) 191.25 - 236.24 (202.5) 191.25 - 236.24 (27.5) 236.25 - 258.74 (292.5) 236.25 - 258.74 (292.5) 236.25 - 336.24 (27.5) 236.25 - 348.74 (337.5)	293 291 2116 1008 6567 588 777 1519 191	378 378 258 258 587 1878 1325 1325 171 1282	243217 26217 10171 94469 1154461 773 1436 1436	1657 1481 1311 1311 1311 1311 1311 1311 1311	2330 14559 10893 27571 10893 27571 10994 1	2027 1844612 944612 9587 8487 222 9345 45	695 1439 43421 12310 33588 4588 40640	74358 12768 86613 1188 1760 1760 1760 1760 1760 1760 1760 1760	105674 39947 1122 1122 1122 1122 1122 1122 1122 1279	1950 1950 1953 1953 1958 1958 1958 1958 1958 1958 1958 1958	263 1938 1018 1018 1024 464 768 768 900 125 15	2701 20166 10168 10168 12792 12792 14030 112396 12396	2446 191634 105932 105932 105932 10593 105
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					6747		-				
Hmo(m)					Tp	ION: 5' (sec)	′	•	(337.50	- 22.49)	
Timo (m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	748 233	72 1774 766 2	110 85	: 6 1	131 121 13 :	:	:	:		:	951 2130 889 93
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	98i	2614	: : 197	: : 7	: : 265	: : ò	: : 0		: : :	: : : 0	0 0 0 0 4064
					STAT	ION: 57 (sec)	7		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	684 68 :	617 1197 166 :	279 414 475 87 2	280 277 116 169 38 2	114 158 57 54 36	26 59 30 14 33	164221		:	:	2000 2174 850 328 111 36
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	<u> </u>	:	:	1	1	:	÷	36 52 20 0
TOTAL	75 2	1980	1257	882	438	179	18	Ż	Ō	Ō	5508
Umo (m)					STATI Tp(ON: 57 sec)		(67.50	- 112.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	372 36	884 626 45	2522 1000 270 39	4113 1658 266 98 18	3238 2048 390 114 19	1801 1855 412 97 26 26	630 795 298 87 10 3 4	184 235 81 59 17	63 73 32 37 24	11 12 1 3	13835 83355 17317 1174 1320
TOTAL	408	1555	3831	6156	5819	4224	1831	577	240	27	24668
Hmo(m)					STATI Tp(ON: 57 sec)		(112.50	- 157.49)	135.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	299 48	517 426 57 	2877 318 166 49	1727 417 74 40 14	288 309 51 10 3 1	43 959 23 11 184	16 46 16	12 18 2 2 	11 5583	431	5794 1685 411 111 23 1 1 0 8027
					STATIO	ON: 57		(157.50	- 202.49)	180.0 DEG
Hmo(m)	3,0,	5.0- 6.9	7.0- 8.9	9,0-			15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1217 764 : : : :	174 23 : : : 198	i 7 3			: : : :					1218 939 30 3 0 0 0 0 2190

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.50 N. LONG: 75.75 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 57 sec)	•	((202.50	- 247.49)	
Hmo(m)	34.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	1964 1404 :	460 54 1	:	:	-		:	:		:	1964 1864 54 1 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3368	515	: 0	Ō	Ō	O	: ō	: ô	: ô	: 0	0 0 0 0 0 0 3883
					STATI	ON: 57 sec)	,		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	·	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1349 479 	49 13 1									1349 528 13 0 0 0 0 0 1891
102					STATI	ON: 57	7		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7 _{.0} - 8.9	9 _{.0} - 10.9	11 ₁₀ - 12.9	13 _{.0} - 14.9	15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	792 712	600 232 8	2		17 5					: : : : : :	810 1317 232 10 0 0 0 0 2369
Hara dan N					STATI	ON: 5	7	•		ALL DI	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	7425 3744 : : : : :	2092 5306 1356 12	5678 1735 1028 265 2	6120 2352 456 313 71 5	3788 2641 511 178 58 30	1870 2009 481 113 62 39 11 2	646 8420 320 91 125 533 1927	196 253 83 61 17 1 1 613	74 78 37 45 27 11	15 12 3	27904 18975 4274 1078 252 91 16 4 0 52600
					STAT	ION: 5	7				
		(OCCURREN	ICES OF 1	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG	SEP		OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	79 1136 851 1212 545 465 115 464	119 1049 870 1017 477 371 87 71 11 4072	370 7 82 50 26	93 37: 55 200: 112 100: 172 81: 103 19: 45 6: 10 446:	6 15 4 3	529 2463 1014 433 22 2 1	774 2528 798 314 25 13 6 2 4464	10	1 d 2	174 138 360 1167 225 892 110 1218 393 519 291 363 48 96 18 54 1 17 320 4464	3710 20447 11135 10413 3631 2409 269 77 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.50 N, LONG: 75.75 W, DEPTH: 18 M

STATION: 57

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEA	OCCURRENCES	OF WIND	DIRECTION	BY	MONTH	FOR	ALL	YEARS
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DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 202.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	864 508 253 194 408 509 694 1034	819 477 273 222 427 572 486 796	783 463 321 400 629 664 458 746	560 377 279 339 735 785 615 630	568 494 339 364 939 928 442 390	427 464 361 333 651 1288 471 325	289 381 265 323 578 1505 318	469 6428 401 673 1026 277	568 1112 529 363 468 605 394 281	769 912 484 3597 514 451 579	760 605 383 2644 555 663	867 478 228 197 359 765 685 885	7743 6911 4143 3754 6808 9716 6601 6924
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 57

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1988 1988 1989 1989 1991 1993	28209699059993329216 273458225633773182334	1-057831496771513298	1-1-4-8-6-4-2-8-6-5-5-2-8-5-6-7-9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1-02-3-662-07-99-1-652-4-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.00 0732 1.897 1.897 1.866 0.882 1.909 0.898 1.090	924443250 964643250 966885594 968687594 96868550 9686850 968690 968690 968690 968690 968690 96860 96860 96860 96860 96860 96860	8177412666607388399330 000000000000000000000000000000	1.557244795.46012770000000000000000000000000000000000	0.864 87-2866 91-39-29-39-44 1-39-29-39-44-7-5-3-1-1-0-9-8-1-1-0-9-8-1-0-9-8-9-8-1-0-9-8-9-8-9-8-9-8-9-8-9-8-9-8-9-8-9-8-9	1.1.1.0.1.2.462.407.9.581 1.1.1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1.54238091744276338554 1.54266224620020193	1111111569239912693 111111111111111111111111111111111111	1.06 1.11 1.16 1.30 1.00 1.01 1.11 1.01 1.11 1.01 1.01
MEAN	1.39	1.37	1.39	1.19	0.95	0.74	0.59	0.70	1.08	1.22	1.29	1.31	

STATION: 57

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1988 1988 1988 1988 1988 1988 198	341475355448962394 989947889388878591 98994789388878591 98994789388878591	5558488792468034545 6601851098730637800 55382454666766686478 1109873342522333	315114588020451505114 68007072098363889 552567443553563889 2535484855353563881473	598357537274521354 054987988840266781 101498788410368444884 1253222333333442224	363345016183134679 878770666666899798 650322104434008874	541-6545353552542365 10567-6677-6557-2 5567-6677-6557-2 5567-6677-6557-2 5567-6677-6557-2 5567-657-6557-2 567-657-657-657-657-657-657-657-657-657-	23333023314311259331 4767884555654461 2943232448423771 111231148423771 11121	931142232438302729 55557666569561161 93165535659561161 49 11022119385615149 1225127	902271573288009159 452987810438594893 4507788411133594893 451332254712359441461	355705779874531738 909829313018678570 5865100877760729315 1100877760729315	73-90-685-90-42-6-6-6-5-7-5-4-2 72-7-7-7-5-5-10-8-7-7-6-8-1-8-1-8-1-8-1-8-1-8-1-8-1-8-1-8-1-8	2326269734 637710539071739 2497710539077739 2497710539077739 2497710594348705 249773666916 24977355666916	568455705295531729 034173323443238193 1111111111111111111111111111111111
MAX	5313 5	5813 3	8717 5	5614 8	3316 8	3510 5	33 812	5511 7	711412	6013 7	6413 5	8615 9	

MAX Hmo(m): 8.7 MAX Tp(sec): 17. MAX Dp(deg): 47. DATE(gmt): 80030309

MAX WIND SPEED(m/sec): 30. MAX WIND DIRECTION(deg): 40. DATE(gmt): 85092706

MEAN Hmo(m): 1.1 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.75 N, LONG: 75.75 W, DEPTH: 11 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 58

OCCURRENCES	OE.	LIAVE	UCICUT	DV	MONTH	EOD	AII	VEADO

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.49 0.500 - 0.49 0.500 - 1.49 0.500 - 1.500 0.500 -	9947799955574442 1997239955574442 1038552155442	170 1089 1247 1733 1449 223 234 	10179535567567562657 · · · · · · · · · · · · · · · · · · ·	148580327705122 · · · · · · · · · · · · · · · · · ·	2268 18998 135285 1095 14 1	538 2417 9424 1941 777 11	1253 2636 485 81 6	82837677525252031 .1	277361029 1791614029 171544029 176189 1891 1891 1891 1891 1891 1891 1891	241 13663 1447 2388 441 241 241 241 241 241 241 241 241 241	149701 149701 133788 17753 1007724 	231720 23	4303 19985 13988 7198 7721 1794 7344 2275 1520 4321 000 000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 58

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.9 3.9 3.0 5.9 5.9 6.0 7.8 9.9 9.9 9.9 10.0 11.0 12.0 12.0 13.9 14.9 15.0 16.0 17.9 16.0 17.9 17.9 17.0 17.9 17.0	78506230855584469440 7808003352275584433111	8884047857706098864400 4552136957706098664400	7316699669914452952 506741817387482123 551123554321	9731405888463600745 599625819731672 331123555421	932338159913079673 · · · 9323815738713079673 · · · · · · · · · · · · · · · · · · ·	1171112787 22112724112787 65071629332 · · ·	5613558 59025381 59025381 57005544 50055544	352315695470540714130 3523156952111875211130	935440201144020114472 92440201144020114472 9344033004760174472	44618109888405452522 4318613388484743 4312566843221	8672028803224701286337 427628803324701286337 42752224117 3337	667471454769508221 175696435489145211 17519134353221	1879 64717 2295 33567 23557 24627 24627 20680 4076 20680 2150 2150 2169
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 58

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.5) 33.75 - 56.24 (45.5) 78.75 - 101.24 (90.0) 101.25 - 78.74 (112.5) 123.75 - 146.24 (1137.5) 146.25 - 168.74 (137.5) 168.75 - 213.74 (1202.5) 213.75 - 2236.24 (2205.5) 213.75 - 2281.24 (2470.6) 236.25 - 303.74 (292.5) 281.25 - 303.74 (237.5) 303.75 - 326.24 (315.6) 326.25 - 348.74 (337.5)	17656447 84474552 1931448 800468 8095759 1749	18040 15113 15120 15120 15120 15120 1080 1090 1090 1090 1090 1090 1090 109	169281 7881 3009998 819658 1100599 11104 15849	787 573 3390 7668 7668 1254 1876 448 450 83	10956229 956229 178822100177420332 178832110174420332	109050 511423333113060 11142332339424	909500184022660152 2808184022660153 162 133861753	67923928 139208 135285 135285 164658 164658 164658 164658	69352706435773039141	116 1091 1219 228673 128673 128673 111 28673 111	189 91 320 20478 146 51 770 61 350 771 972	1883 3791 18829 3005 1055 1745 1952	1482 1031 1187 48611 2117 2591 1377 16622 18821 6424 985 1150
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.75 W, LONG: 75.75 W, DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Umo (m)					STAT Tp	ION: 5 (sec)	8		(337.50	- 22.49	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11.0-	13.0- 14.9	15.0- 16.	9 18. 9 18.	9 ¹⁹ 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99	575 509	1197 220 :	229		76 8		:	:	:	:	575 1717 298 17
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1084	: 1417	13		93		ō		: :	: : ō	17 0 0 0 0 0 0 2607
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		ION: 58 (sec) 13.0- 14.9				- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 7.99 8.00 - 6.99 9.00 - GREATER	443 67 :	236 918 87 - - -	66 197 276 15	39 150 51 -	11 69 27 8 1	2 8	: : : 1	:	:		748 1202 5822 920 1 1
TOTAL	510	1241	554	217	116	1Ō	i	Ö	Ō	Ö	2649 2649
Hmo(m)					STATI Tp(ON: 58 sec)	3		(67.50	- 112.49)	
IIIIO (III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 _{.0} - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	253 35	617 523 32	3454 1718 343 18	5167 3237 797 200 13	3171 3095 927 261 77 11	1681 2092 836 174 101 38 23	562 831 457 142 46 17	172 234 128 48 41 10	75 72 43 16 30 24	11 16 2	15163 118535 35659 308 899 500
8.00 - 8.99 9.00 - GREATER TOTAL	288	117Ż	5533	9414	754 2	4945	2059	635	277	31	0 0 31896
					STATIO	ON: 58			(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - 8.99 9.00 - GREATER	206 37	480 463 45	2165 431 197 21 	1254 525 167 66 2	167 309 125 29 6	11 28 29 32 3 · · · · · · · · · · · · · · · · · · ·	11 12 1 1	1 2		4 : : : : :	4283 1808 574 1333 14 2 3 0 0 6817
					STATIO	ON: 58				202.49)	
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0-	Tp(s 11.0- 1 12.9	sec)	15 _{.0} - 16.9			21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	700 522	1007 78 1087	3	: : : : : :	151 100 1				: : : : :		1580 1580 181 0 0 0 0 0 2464

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.75 N, LONG: 75.75 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 58		((202.50	- 247.49)	225.0 DEG
Hmo(m)	7 0-	5 N-	7 0-	o n-		sec) 13 N-	15 . N-	17 ₋ 0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	11.0- 12.9	14.9	16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99	1426			•						•	1426
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	1426 1184 -	3 <u>26</u> 37	:	•	2 <u>0</u> 2 <u>0</u> 5	:	:	•	:	:	1426 1517 57 00 00
3.00 - 3.99 4.00 - 4.99	:	:	:	:	•	:	:	:	:	:	Ŏ
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	2610	363	Ö	Ö	27	Ō	Ō	Ŏ	Ö	Ö	3000
					STATI	ON: 58			(247.50	- 292.49)	270.0 DEG
Hmo(m)						sec)	45.0	47.0	10.0	24.0	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0-	17.0-	19.0- 20.9	21.0- LONGER	
	057										853
0.00 - 0.99 1.00 - 1.99	853 337	2 9 7	:	:	69 2	:	:	:	:	•	85396 762000000
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 6.99	:		:	:	2	:	:	:	:	:	Ž
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99	:	:	:	:	:	:	:	:			Ô
8.00 - 8.99 9.00 - GREATER TOTAL	1190	36	Ö	Ô	- 74	Ö	Ö	Ö	Ō	Ö	1300 1300
TOTAL	,,,,		_			2 0			4202 F0	777 (0)	715 0 DEC
					STATI Tp(ON: 58 sec)	i		(292.50	1 - 33/.49)	315.0 DEG TOTAL
Hmo(m)	3,0-	5,0-	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15,0-	17.0-	19.0- 20.9	21.0- LONGER	IOIAL
	4.9	6.9	8.9	10.9	12.9	14.7	10.9	10.7	20.7	LONGER	
0.00 - 0.99 1.00 - 1.99	538 598	546	•	•	i		:	•	:	:	538 1145 1822 00 00 00
2.00 - 2.99	•	546 161 1	į	:	20	:	:	•	:		182 2
4.00 - 4.99	:	•	:	:	:	:	:	•	:		0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	Ö
8.00 - 8.99 9.00 - GREATER	:	•	:	:				Ō	Ō	Ö	1867
TOTAL	1136	708	ż	Ö	21	Ö	Ō	U	U	U	1007
					STATI	ON: 58	3			ALL D	RECTIONS
Hmo(m)	3 N-	5.0-	7.0-	9.0-	•		15.0-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	16.9	17.0- 18.9	20.9	LONGER	
0.00 - 0.99	4994	1335	5685	6424	3338	1692	562	172	<u>75</u>	11	24288
1.00 - 1.99 2.00 - 2.99	4994 3289	1335 5009 667 1	5685 2348 822 64	6424 3771 1114 317 19	3338 3481 1406 333 91 12	1692 2120 859 185 112 40 26	562 842 469 143 47 48	172 234 129 52 43 10 2	75 72 47 19 30 24 17	11 20 2	24288 21186 5515 1114 342 63 00
3.00 - 3.99 4.00 - 4.99	:	1	64	317 19	333 91	185 1 <u>12</u>	143 47	43 43	30	ż	342
5.00 - 5.99	:	:	:	:	12	26 26	18	10	17	•	63
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	:	:	:	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	8283	7012	8919	11645	8661	5034	2085	642	284	35	5260Ŏ
					STAT	ION: 5	8				
				10FC CT :			MONTY :	OD ***	VEADO		
		(OCCURRE	ICES OF	WIND SP	EED BY	MONTH I	OK ALL	TEAKS		
WS(m/sec)	JAN	FEB	MAR /	APR MA	Y JUN	JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49	80	127	134	214 39	3 473	562	811	530	317	179 149	3978 20421
0.00 - 2.49 2.50 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 15.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	89 1124 870 1191 542 457 119	127 1062 851 1018 472 3632 75 12 4072	134 1 1260 1 1929 1 1975 1 541 2 3688 46 29 4464 4	214 39 149 199 124 100 147 81 1594 19 234 6	473 5 2149 0 980 2 623 9 76 1 17	562 2493 976 413 17	811 2527 777 303 25 8 8 2	530 2115 2115 887 1254 686 686	317 1737 1 965 931 1 333 157	179 149 348 1162 933 903 092 1216 404 499 290 361 49 93 23 63	11097
7.50 - 9.99 10.00 - 12.49	1 <u>1</u> 91 542	1018 472	1075 S	247 81 324 19	2 6 <u>23</u> 9 76	413	303 25	587 1 <u>2</u> 5	931 1 3 <u>33</u>	092 1216 404 499	1020 <u>8</u> 3627
12.50 - 14.99 15.00 - 17.49	457 1 <u>19</u>	363 92	362 7 88	234 6 48	17 3 2	3	8	54 6	131	290 361 49 93	2364 522 301
17.50 - 19.99 20.00 - GREATER	9	12	79	. 1		•	4464	4320 4320	~	23 63 23 18 320 4464	52600
TOTAL	4464	4012	4404 4.	320 446	436U	4404	4404	4750	7704 4	JEU 7404	72000

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 36.75 N, LONG: 75.75 W, DEPTH: 11 M

STATION: 58

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 20.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	828 503 254 192 416 509 681 1081	793 480 278 216 434 561 468 842	789 459 310 392 641 658 460 755	574 365 284 363 717 765 610	580 496 335 384 911 922 430 406	436 464 346 662 1222 489 355	322 373 287 316 581 1440 781 364	501 620 443 388 647 1021 550 294	579 1091 540 346 471 604 395 294	738 895 468 347 421 531 457 607	761 582 377 259 544 565 582	859 455 223 202 370 770 680 905	7760 6783 4145 3751 68168 9551 7227
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 58

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1985 1986 1986 1989 1990 1990 1992 1993	1.55576996773779361615 1.11111111111111111111111111111111	1068524252175199402 111121121111111111111111111111111111	20 1 - 49 1 - 49 1 - 61 2 - 98 1 - 06 1 - 72 2 - 44 1 - 72 2 - 72 1 - 72	3-4-2-5-4-2-4-9-3-5-4-4-3-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.77 1.77 1.77 1.95 1.98 1.19 1.98 1.19 1.00 1.20 1.00 1.00 1.00 1.00 1.00 1.00	1.00 0.71 0.71 0.884 0.688 0.688 0.72 0.887 0.881 0.88	0.6411 0.648099597297555 0.646176566457686555	1.188 0.696 0.855 0.557 0.558 0.7734 0.857 0.987 0.987 0.985 0.855	9.8810824570867001 11.5012228903209 11.5012228903209	2228460324870355628 11101346731111111111111111111111111111111111	1.08 0.75 1.33 1.07 1.33 1.07 1.33 1.07 1.07 1.07 1.07 1.07 1.07 1.07 1.07	1-41 -441 -4008 1-2008	1.079 1.279 1.260 1.270 1.283 1.283 1.215 1.073 1.183 1.1073 1.108
MEAN	1.47	1.43	1.49	1.33	1.10	0.87	0.63	0.77	1.20	1.30	1.39	1.37	

STATION: 58

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1979 1980 1981 1982 1983 1988 1988 1988 1988 1989 1991 1991	5375153882774889913298 9811080814748712098 97516610814748712094 1471824611 1471824611	22289898822487.951-068 221951-6989221-35802 224546443332489971-11168	0310288909057370303 1091116071220831039103 1116071220831039101101 11160712208310391039103 1116071220831039103 1116071220831039103 111607122083103 111607122083103 111607122083103 111607122083103 111607122083103 111607122083103 111607122083103 111607122083 11160712083 111607122083 111607122083 111607122083 111607122083 11160712083 11160	999139732186738777 6513300990101002174882 6013301109901010402174882 706430117762110314344014844014	3535548812789326889 868773259960299899 4181911010051155177	700035372329143585 20176588661795215671 10588661795215671 10588961503041 1058391503041 1058391503041 1058391503041 1058391503041 1058391503041 1058391503041	1276688103 46688103 15426688103 15520 155210 1552	1227-33538701-092 473-455888557-9551-01-092 1455888557-9551-01-092 145521-2547-957-1-01-092 145521-2547-957-1-01-092 145521-2547-957-1-01-092 145521-2547-957-1-01-092 145521-01-01-092 145521-01-092 145521-01-092 145521-01-092 145521-01-092 145521-01-092 145521-01-092 145521-01-092 145521-01-092 145521-01-01-092 145521-01-01-01-01-01-01-01-01-01-01-01-01-01	90112009821 30112009821 30120109821 30120109821 30120109821 3012009821 3012009821 3012009821 3012099821 3012099821 3012099821 3012099821 3012099821 3012099821 3012099821 3012099821 3012099821	086897889886820878 6198303231-089901 43342193745674247551 43342193745674247551	991288995977893731 12209455928977481 533506155928977488183 5355693399774888183 659399774888183	244189875115911889441981363333246011173913913913913913913913913913913913913913	47115326433114453126663311441379000000000000000000000000000000000000
MAX	5717 9	6615 9	6916 8	6313 9	4016 8	33 913	34 910	601310	691410	6313 8	6814 8	6916 9	

MAX Hmo(m): 6.9 MAX Tp(sec): 14. MAX Dp(deg): 104. DATE(gmt): 93090106 MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 355. DATE(gmt): 85092709

MEAN Hmo(m): 1.2 MEAN Tp(sec): 9.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.00 N, LONG: 75.75 W, DEPTH: 14 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 59

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.499 0.499 0.1499 0	2338367 1328367 1328366 228664 	2509 12181 22181 23190 2429 2429 2439 2439 2439 2439 2439 2439	185261 12761 128531 4201 12853	2441604337823 · · · · · · · · · · · · · · · · · · ·	2985 2145 13471 4758 6	6547 2567 8999 1654 41 	135557243188991211	9364449 2661449 31155 2 · · · · · · · · · · · · · · · · · ·	71313943204551111 · · · · · · · · · · · · · · · · ·	28831148777655564 · · · · · · · · · · · · · · · · · · ·	2013382 148382 746364 10752 10	324324 147324 12671 12671 1353 1310 1310 1310 1310 1310 1310 131	019921829706672533320000 5174555916358521 2136521631
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 59

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 8.9 10.0 - 10.9 11.0 - 12.9 12.0 - 12.9 13.0 - 14.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 19.9 17.0 - 19.9 18.0 - 19.9 19.0 - 10.9 19.0 - 10.9 19.0 - 10.9 10.0 - 10.9	14228226244884768011 142314884768011	1551 6448 2533 1389 4253 1389 44253 1389 4133 4133 4133 4133 4133 4133 4133 413	92207 82778 92207 9207 9	965 4388 1268 1268 1268 1268 1268 1268 1268 12	13603632568951871 1536236325331151	312954476965888322 · · · · · · · · · · · · · · · · · ·	67034650773953462 · · · · · ·	4809593668892706830 443337795214076521 10765214076521	1529070310028882146063 15235645098143774213	1750085685050336232 142948685050336232 1429486643252642	17347136715424580115 42235542179186331	2270 281944 1760680 1760680 176080 17	2679 69706 45979 57882 57882 57882 5782 57153 7173 3181 148
TOTAL	1.1.61.	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 59

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (47.5) 33.75 - 78.74 (47.5) 78.75 - 78.74 (47.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 123.75 - 168.74 (120.5) 123.75 - 168.74 (120.5) 146.25 - 168.74 (120.5) 191.25 - 213.74 (202.5) 191.25 - 258.74 (27.5) 236.25 - 258.74 (27.5) 236.25 - 258.74 (27.5) 2381.25 - 306.24 (27.5) 2303.75 - 326.24 (315.5) 326.25 - 348.74	120 58 93 226 1908 898 123 71 129 61 88 157 219	1233339821 126982021 1269821 12933 1	1044 717 21819 21819 21011 11819 21011 1115 1115 1117 1117 1117 1117 1117	4419609968299044589 28829904589 1884417662	761 819 1695 1701 1701 1701 1701 1701 1701 1701 170	7407 8788 231739 12173 27405 1733 270 244565 870 270 270 270 270 270 270 270 270 270 2	47753 11719 17460	672 112 12467 1246	5577 15424 198640550 1926550 71 1926550 71 1926550 71 1926550 192650 1926550 192650 192	637 1389 1259 1789 1789 1799 1799 1799 1799 1799 179	127 79 205 1861 186 71 178 79 45 103 123	1566 947 1878 1849 11695 11036 1036	1056 7955 11713 20112 12894 28809 1796 1703 985 7871 1192 1201
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.00 N, LONG: 75.75 W, DEPTH: 14 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 5	9		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	825 790	253 44 2	242 8						: : : : :		825 1045 48 40 0 0 0 0 1922
Hmo(m)	7.0		7.0		STATI				22.50		45.0 DEG
	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	508 138 	230 824 110	28 109 239 37	3 31 42 14	8 2	: : : : :			: : : : : :		766 1074 380 87 20 0 0 0 2329
Hmo(m)					•	sec)				- 112.49)	90.0 DEG
,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	340 49	742 658 52	3407 1620 349 38	5114 2761 576 162 25	3281 2414 664 188 67 12 1	1740 1821 580 107 60 40 7 2	622 793 303 80 7 9 5 2 2	181 223 81 469 5 1	71 79 335 20 13 -	11 12 1 1	15509 10438 26387 189 79 15 20 29525
(Ima (m)					STATI Tp(ON: 59 sec)		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	233 43	756 538 70	2915 515 207 42	1578 611 140 73 8	189 372 68 28 11	11 368 83 22 11 •	13 10 1 2		142	1 3	5683 21322 529 1577 272 1 1 0 8532
Umo (m)					STATION TP(ON: 59		(157.50	- 202.49)	180.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	825 244 : : : : : 1069	1441 324 : : : 1824	27 16		84 200 4						968 1885 355 16 0 0 0 0 3224

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.00 N, LONG: 75.75 W DEPTH: 14 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

OCCURRENCES OF WAVE REIGHT AND FEAR FERIOS FOR 45 DEG STRESTED STREST													
	STATION: 59 (202.50 - 247.49												
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	Тр(sec)	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.00	1602				20	_	_	_			1622		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1602 1196	341 41	:	:	-	:	:	:	:	•	1622 1537 41		
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 7.99	•	7:	:	:	:	•	•	:	:	•	0000		
5.00 - 5.99	:	:	:	:	:	:	:	:	:	•	Ô		
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ		
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER				Ō	20	Ō	Ö	Ö	Ö	Ö	ŏ 3200		
TOTAL	2798	382	Ö	U	20	U	U	U	U	U	3200		
11					STAT I	ON: 59)		(247.50	- 292.49)	270.0 DEG TOTAL		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER			
0.00 - 0.99 1.00 - 1.99	1051 423	61					•		•	•	1051 484		
2.00 - 2.99	423	11	:	:	:	:	:	:	:	:	110000000000000000000000000000000000000		
3 NN - 3 99	:	:		:	:	:	:		:	:	Ŏ		
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	•	:	:		:	:	ğ		
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:			:	:	:	:	:	•	Ŏ		
9.00 - GRÉÁTER TOTAL	1474	72 72	ċ	Ö	Ö	ō	ō	ō	ō	Ō	1546		
TOTAL				-	STAT	ION: 59	9		(292.50	- 337.49)	315.0 DEG		
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} -			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99	676									•	676		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	676 712	681 248 2		•	:	:	:	:	:		676 1393 248 0 0 0		
3.00 - 3.99	•	- 2	3	3		:	•	:	:	•	Ď		
5.00 - 5.99 6.00 - 6.99	:	:	,		•	•	•	:	•	•	0		
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:		:	:	•		•			0		
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1388	931		 3 Ö	Ö	Ö	Ö	Ö	Ö	Ö	2322 2322		
TOTAL	1500	,,,,	•	,	STAT	ĮON: 5	9			ALL DI	RECTIONS		
Hmo(m)						(sec)	45.0	47.0	40.0	24.0	TOTAL		
, ,	3.0- 4.9	5.0- 6.9	7.0 8.9				15.0- 16.9		19.0- 20.9	21.0- LONGER			
0.00 - 0.99	6060 3595	1787 4797 900	6350 2240 820 130	6692 3375 747 8 277	3574 2986 736 224 82 14	1751 1857 608 115 65 42 3	622 806 3 11 8 9 9 5 2 2	181 223 83 49 12 5	71 80 37 37 20 13	12 15	27100 19980		
1.00 - 1.99 2.00 - 2.99	3393	900	82	5 747 277	736	608	313	- <u>83</u>	37 37	i	4250 926		
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:			. 47	82	65	3	ΊŹ	2 <u>0</u>	1	2 <u>3</u> 6		
6.00 - 6.99	:	:		: :	'1	ş	ź	i		:	17		
7.00 - 7.99 8.00 - 8.99				: :	:		2	:	•	:	83 17 6 20		
9.00 - GREATER TOTAL	9655	7488	956	0 11138	7617	4449	1849	554	261	29	5260Ŏ		
					0747	E	.0						
			OCCURR	ENCES OF			9 MONTH I	OR ALL	YEARS				
WS(m/sec)	JAN	FEB	MAR	APR M	AV JUL	i JUL	AUG	SEP	OCT I	NOV DEC	TOTAL		
0.00 - 2.49	100	134	146	238 4	31 _511	644	.8 <u>84</u>	583	348	199 4177	4395		
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	100 1137 875 1169 530 443 130 69	134 1074 856 1002 458 356 99 77 16 4072	146 1263 919 1083 520 366 90 46 31 4464	238 4: 1442 19: 1002 10: 941 7: 389 2: 389 2: 45 11	31 517 48 2140 14 977 99 595 04 87 64 17	644 2453 939 405 18 2	884 2475 757 305 23 95 4464	583 2059 914 556 131 538 97	348 1724 13 956 19 915 19 340 155 13	199 177 345 1127 908 919 384 515 305 363 57 86 22 77 2 17 320 4464	4395 20187 11033		
7.50 - 9.99 10.00 - 12.49	1169 530	1002 458	1083 520	941 79 389 2	99 59 <u>5</u> 04 82	405	305 23	556 1 <u>31</u>	915 10 340	1183 394 515	10041 3604		
12.50 - 14.99 15.00 - 17.49	443 130	356	3 <u>66</u>	249 - 45	64 17	7 2	9 5	53 8	155 : 13	505 363 57 86	2382 539		
7.50 - 7.49 7.50 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	'69 11	77 16	46 31	11	1	. 1	4		9 4	22 77	32 <u>6</u> 93		
TOTAL	4464	4072	4464	4320 44	64 432	4464	4464	4320	4464 43	320 4464	52600		

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.00 N, LONG: 75.75 W, DEPTH: 14 M

STATION: 59

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	808 502 257 1923 421 511 674 1097	763 479 276 218 429 568 476 863	793 460 321 384 651 647 453 755	583 357 285 380 707 750 594 664	574 508 328 419 865 929 437 404	447 470 336 330 1593 515 349	336 384 277 315 605 1361 789 397	532 609 466 352 649 1005 560 291	587 1071 543 329 479 608 399 304	741 858 465 334 437 538 471 620	743 572 371 260 531 577 551 715	859 435 208 210 378 768 684 922	7766 6705 4133 3723 6834 9455 6603 7381
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 59

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1981 1982 1983 1985 1986 1986 1988 1988 1989 1991 1993	1.2567.467.85.0521-7.993.2 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1729044421122363781637816	1.16667 1.2467 1.0551 1.06288 1.0622099 1.0622139	2099-633-99-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.075 0.085 1.095 1.0838 1.015	1.06691 0.6691 0.68811 0.6887.743 0.6887.743 0.6887.743 0.6880 0.	00000000000000000000000000000000000000	1.5668 1.	0.8948 0.7248 1.4472 1.4957 1.1083 0.990 1.195 1.198 0.85	1.405 1.405	1.641 1.641 1.558 1.552 1.71 1.71 1.71 1.71 1.71 1.71 1.71 1.7	1.3063 1.3063 1.3063 1.3064 1.5106 1.5106 1.007	1.03 1.19 1.276 1.021 1.042 1.047 1.047 1.047 1.09 1.09
MEAN	1.37	1.32	1.40	1.22	1.00	0.77	0.62	0.73	1.11	1.20	1.29	1.27	

STATION: 59

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 19778 1978 1979 1981 1983 1983 1984 1985 1986 1987 1989 1990 1990 1993	43237092888396959207 88811011081376769410 7401101081376769410 740101081376769410 740101081376769410	790295998998953978 7902951109870229501 70497776935571718022	99140 891117374800408888806603 7991173748088888066013 799117374808361603 799117374808361603	799112900221 87749748 1064913078190061276871 354913078190061276871 354913078191061276871	258767921665601898788 258767921665601898788 258767921665601898788 258773177010898788	7490363522259598598 35965705259598598 15593981567051 15593981567051 15593981567051 15593981567051 15593981567051	147 64 89 30 8 62 93 9 8 1 1 1 9 4 8 9 30 8 62 9 3 9 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	433245843428601002 433245874865695615531 12445874865695615531 13245874896189531531 132458748961895315314	99112806911109009071 24512108886911109009071 33763837114168519471 357647141235917471 3674714112359179471	575806989984423879 9088383161177798580 9543189607577214883 333225253535352223	90429799406118037311819374711819311	25924180 63818180 638106390763101 829241163907631117296119 8275281117296119 8275281117296119	431111098079991108903101 44591421633126414377983441 4591464141377983441 459144143779834441 45914414377834441 45914414377834441

MAX 5417 9 5715 9 7917 7 5914 9 31 715 3510 7 37 911 531310 771411 5913 9 6213 7 811610

MAX Hmo(m): 8.1 MAX Tp(sec): 16. MAX Dp(deg): 97. DATE(gmt): 80122815

MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 5. DATE(gmt): 85092709

MEAN Hmo(m): 1.1 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.25 N. LONG: 75.50 W. DEPTH: 24 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 60

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.29 0.500 - 1.49 0.500 - 1.49 0.	1818574031 112374031 12374031 17374031 173740 17374	2045278 1016278803394150211 11532150211	1436328847983314112 11 11 11 11 11 11 11 11 11 11 11 11	1939 1299 13287 7946 182327 177 943	238 1900 1369 593 2377 26 4	551 2395 990 3514 44 1 	1187 2481 5708 198 24 1 1 2 1 	741 2661 2772 2357 1992 1 1	3015868888987421111 · · · · · · · · · · · · · · · · ·	262625 13875 13775 13775 105 105 105 105 105 105 105 105 105 10	1689 1279 11746 8468 1914 1531 1777 1222 · · · · ·	287 123257 111457 1997 1993 1993 1993 1993 1993 1993 199	44729 19729 137751 177715 184942 21817 10762 110762 110762 110762
TOTAL	4464	4072	4464	4320	4464	432 0	4464	4464	4320	4464	4320	4464	52600

STATION: 60

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.45.99999999999999999999999999999999999	96692688540466554819 92731038546655321 92732222224333321	1160 4714 47101 4710 4710	68473 36273 4634 4694 3321 786 1756	846447 5537 816447 81647	89499682682699428599671 · · ·	25572125603775501773 · · · · · · · · · · · · · · · · · ·	5645 579645 5796445 5796445 7421 53842 · · · · ·	273250 27	2192893469 13392893469 17392893469 173928 17	883333698929927956421 88333306339130541	14822365690 148223656903778221 149263656903778221 149263656903778221	158748599725535574826 15831459972535574826 1123422321811	1963054301 1963054301 19630543904 19758913904 197591 19759
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 60

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (135.0) 146.25 - 168.74 (120.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 236.25 - 258.74 (247.5) 236.25 - 258.74 (247.5) 258.75 - 381.24 (277.5) 258.75 - 381.24 (277.5) 258.75 - 381.24 (337.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	2164 1121 1281 15482 15482 17469 778 1799 778 1799 778 1799 778 1799 1799	2502 1224 3234 1234 1234 1234 1234 1234 133 143 143 143 143 143 143 143 143 1	207 991 98 301 1623 301 1623 1522 171 175 175 179 179 179 179 179 179 179 179 179 179	979 779 1797 1841 1841 1410 222 934 1016	134 977 337608 5193 14008 5193 1739 1739 1739 1739 1739 1739 1739 1	105 105 106 485 104 485 104 485 104 105 105 105 105 105 105 105 105 105 105	17855 1855 1855 1855 1858 1858 1858 1858	8325 1551 3551 104592 12692 17562 17562 176692 1766	8644844497 148497 148697 148697 148697 18863 18950 18950 18950	1440 11922 35685 18685 172978 8128 1178 1438 1438 1438 1438 1438 1438 1438 143	209172761 12765502250 157555025 15755025 11808 109550 10950	2395 1248960 145901 15180 1221 1827 1222 1222 1222	1837 12792 15705 15705 10445 10445 10445 10445 10445 10445 1045 10
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.25 N, LONG: 75.50 W, DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STA	TION:	60		(337.50) - 22.49) 0.0 DEG
mio(iii)	3.0	5.0- 9 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.	19.0- 9 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.89 TOTAL	692 583 1277	422	23 23 5	4	: : : : :				: : : : :		693 2023 431 39 00 00 3191
Hmo(m)	3,0- 4.9	5.0- 6.9	7,0- 8.9	9.0- 10.9		10N: 6 (sec) 13.0- 14.9				- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	475 68	362 974 177	102 167 419 103 - - - 796	27 59 110 36 10 1	37 17 155	; ; 41 ;					966 1218 655 216 256 29 6 1 0 3150
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9		(ON: 60 (sec) 13.0- 14.9			(67.50 19.0- 20.9	- 112.49) 21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	319 45	707 681 53	2325 1651 348 67 8	3514 2169 449 190 46 10 1 -	2700 2093 624 140 74 30 8	1477 1680 545 114 46 36 13 8	522 694 299 101 129 34 329 1649	144 184 76 45 10 2	61 61 32 36 30 7	8 10 1 1	11777 9268 2426 694 227 94 255 12 3 24528
Hmo(m)					STATION TP(ON: 60 sec)		(112.50 -	157.49)	135.0 DEG
inio (in)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	222 53	1036 584 66	3484 714 195 90 4	1722 690 130 53 33 4	251 396 90 19 11 7	40 93 54 82 4	9 36 20 21 1	49531	24	33	6771 25864 1752 150 00 00 10157
Hmo(m)					STATIO Tp(s	N: 60 ec)		(1	157.50 -		80.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1 12.9	3.0- 1 14.9	5.0- 1 16.9	7.0- 1 18.9	19.0- 2 ⁻ 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 2.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	737 136	184 1882 345 2411	16 401 175 17 17 	1 : 5 :	5	: : : 0	: : : : :	: : : :			928 2034 746 175 22 0 0 0 3905

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.25 N, LONG: 75.50 W DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 60 (202.50 - 247.49) 7 Tp(sec)												
Hmo(m)	3,0- 4.9	5,0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	13 <u>08</u> 177	117 1911 263	1 8 3	:	6	:	:	:	•	•	1431 2089 27 <u>1</u>		
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	•	3 0 0 0		
7 nn - 7 00	:	:	:	:	:	:	:	:	:	:			
8.00 - 8.99 9.00 - GREATER TOTAL	1485	2291	12	Ō	ė	Ö	ō	Ō	Ō	Ō	3794		
					STATI	ON: 60 sec))		(247.50	- 292.49)	270.0 DEG TOTAL		
Hmo(m)	3.0- 4.9	. 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99	928 342	6 7 27	:	:	:	:	:	:	•	:	928 409 27 00 00 00		
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99			:	:	:	:	:	:	:	:	Ö		
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0		
7.00 - 7.99 8.00 - 8.99	•	:	:	:	•	:	:	:	:	:	Ŏ		
9.00 - GREATER TOTAL	1270	94	Ō	Ō	Ō	Ō	Ö	Ō	Ö	Ō	1364		
					STATI	ON: 60 sec)	0		(292.50	- 337.49)	315.0 DEG		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	13 _{.0} - 14.9	¹⁵ 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99	692 785	686	:	:		:	:	:	:	•	692 1471		
2.00 - 2.99 3.00 - 3.99	:	686 326 16	5	:	:	:	:	:	:	•	320 21		
4.00 - 4.99 5.00 - 5.99	:	:		:	:	:	:	:	:	:	10000		
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:		:	:		0		
8.00 - 8.99 9.00 - GREATER TOTAL	1477	1028	ė	Ō	Ō	Ō	Ō	Ô	Ō	Ō	2511		
U ()					STATI Tp(ON: 6	0			ALL D	IRECTIONS TOTAL		
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER			
0.00 - 0.99 1.00 - 1.99	5373 2191	2407 8221	5912 2551	5264 2868	2962 2489	1517 1773	531 730	148 193	61 63	11	24186 21092 5446		
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	•	28	466 40	2868 638 357 120 24	162 102	122	730 319 103 139 34	48 11 2	63 36 36 30	į	1323 366		
5.00 - 5.99 6.00 - 6.99	:	:	:	1	162 102 52 13	44 14 8	9 3	2	7	:	1 <u>38</u> 31		
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	1		•	1717	:	:	:	250		
9.00 - GREATER TOTAL	7564	12335	10349	9273	6494	4126	1717	483	233	26	52600ั		
					STAT	ION: 6	0						
		(OCCURREN	CES OF	WIND SPI	ED BY	MONTH F	OR ALL	YEARS				
WS(m/sec)	JAN	FEB	MAR A	APR MA	Y JUN	JUL	AUG	SEP	OCT N	IOV DEC	TOTAL		
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	100 1092	141 1027	156 2 1218 13 906 10 1097 9 516 3 388 2	238 41 195 190 103 105 155 80 1570 6	8 520 1 2080 3 1000 2 605 8 95	630 2430 951	878 2427 784 331 22 10 5 2 4464	550 2061 919 570 139	349 1665 12 961 8 918 10	198 169 1997 1090 1991 906 1990 1211 127 502 124 389 62 86 28 92	4347 19683 11091		
7.50 - 9.99	1002 1092 8822 11622 5447 137	1015 493	1097 9 516 3	55 80 94 21	2 '605 8 95	426	331 22	570 139	918 10 368 4	90 1211 27 <u>502</u>	1 <u>01</u> 82 3740		
12.50 - 14.99 15.00 - 17.49	447 137	352 104	388 2 27	270 6 48	8 19 3 1 1 .	426 22 1 2	10 2	οj	175 3 14 10	324 389 62 86 28 92	2505 564 38/		
17.50 - 19.99 20.00 - GREATER TOTAL	10 4464	141 1025 1015 1015 1043 1043 1043 4072	36	12 320 446		4464	4464	8 6 4320	4464 43	3 19 320 4464	707 52600		

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.25 N, LONG: 75.50 W, DEPTH: 24 M

STATION: 60

OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	AII	YEARS
	٠.	***	DIKECIION	01	PIONIA	ruk	MI.L	TEAKS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	794 488 247 193 421 552 1142	752 445 281 222 429 557 470 916	788 457 315 371 657 633 445 798	581 362 274 398 699 737 578 691	593 489 317 422 868 911 438 426	461 447 312 343 166 1524 376	364 352 274 311 625 13779 424	559 583 444 355 666 9873 573	618 1014 524 350 483 612 400 319	712 838 451 342 443 552 465 661	732 552 366 276 523 564 556 751	843 408 206 212 373 773 667 982	7797 6435 4011 3795 6884 9342 6547 7789
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 60

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1984 1985 1986 1987 1989 1990 1990 1992	1-368942288040988336 1-3689345745841988336	5552429780089204155 3158514855335343125	11-1-061951-84-61-4-82-67-8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	300255730552177829518 3243442421477829518	1.81817.4017.60127.6007.61	1.77862 1.77862 1.77862 1.77862 1.77862 1.77862 1.7798 1.7989 1.7	00000000000000000000000000000000000000	1.66625 1.000000000000000000000000000000000000	9322344365249376375 98355044365249376375	1.5520746160971363016	1753773358222403073	970204922097524631	932900123530289059 1122900123530289059
MEAN	1.49	1.47	1.56	1.34	1.10	0.84	0.68	0.79	1.17	1.30	1.41	1.41	

STATION: 60

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1982 1983 1984 1985 1986 1988 1989 1990 1990 1993	77683893784939591107 77683893784939591107 7758994108137307671107 775894422472552525107446	4811 7 31 817 6813 5 34 817 27 719 35 9 5 4310 7	9500478812086871913 891116274989127181913 15227671989187801 15227671913	5412 8 29 719 31 719 26 8 3 26 717 4610 7	7751685147926993167779 7768778876860687779 807688212852226452418	748226465149498469 10675668765668611 45546116022018793346	1813002238919859138 6665795670667716556 181851455419667716556 19185145541972391467	468655766666796611128993 112210442143538861128993 1122224860491013266037 122224860491033163	925471512199719177 32589868211338791800 477027050311338791800 57027050311338791800	464705889986921865 9088382161189975889 019321617111 4432536454420052123394	340316987750788773572 699889949881878887081 25588831878887081 255888314988187081 255888314988187081 2558883149881887081	25 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	46134264 46201422333106851827 46201422333142257200 1078601576024157200 607616100 60761
MAX	5713 8	6813 5	10216 7	6214 9	36 816	4010 7	44 912	6612 8	761311	6612 8	7814 8	841510	

MAX Hmo(m): 10.2 MAX Tp(sec): 16. MAX Dp(deg): 72. DATE(gmt): 80030309

MAX WIND SPEED(m/sec): 36. MAX WIND DIRECTION(deg): 30. DATE(gmt): 85092709

MEAN Hmo(m): 1.2 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.4

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.50 N, LONG: 75.50 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 61

				OCCURR	ENCES	OF WAV	Æ HEIG	GHT BY	MONTH	FOR AL	L YEAR	:S			
	Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT	AL
	00 - 0.999 00 - 1.999 00 - 1	2184 212688 78377 4217 1161 2722	21957777927022231 1106317833111111111111111111111111111111111	4320805554223221111 · · · · · · · · · · · · · · · · ·	258 243597 243597 2127 2127 2127 2127 2127 2127 2127 21	303 2139 1276 478 198 104 	668 2522 875 207 36 1 	1294 2521 498 1360 12 2 2 1	8767 2707 6365 15448 1477 3211	364 2023 10129 2162 5216 1725 176 108 43 1	308 1616 1366 1366 147 147 148 156 168 168 168 168 168 168 168 168 168 16	208 7708 1175 167 7564 1162 221 11 · · · · · · · · · · · · · · · · · ·	395715292610022221 · · · · · · · · · · · · · · · · ·	29 13 6 3	9211944227239045210000
	TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	526	500
							STATI	ON: 6	1						
				OCCUR	RENCES	OF PE	AK PER	IOD BY	MONTH	FOR A	LL YEA	RS			
	Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TO	ral .
	3.999999999999999999999999999999999999	729.637.55.561.589.090.487 16573851.6935.8243.76211 176573851.6935.8243.76211	7356022689696419995332 16533934486419995332	10904440 10904440 1090760358 1090760358 1090771 1188 1188	9863360 9104726183239799243 32334594431 8411 3411 3411 3411 3411 3411 3411	2224617744492500035···	3691 49162 49162 54860 54860 1142 81	727 08533288532864449042 · · · · · · · · · · · · · · · · · · ·	459.448168772845877265516820	800540 1862540 1862546321 182642 182642 182642 182642 182642 182642 182642 182642 182642 182642 182642	460114088724084444722 1443755554721 1443755554721	3475379455005441585 1543374543111 15854221	2413369229501333105616 2413369229501333105616	65.4455432221	926 349 570 150 779 417 783 858 858 5978 7978 152 128
	TOTAL	4464	4072	4464	432 0	4464	4320	4464	4464	4320	4464	4320	4464	52	600
								STATI	ON: 6	1					
	* .			0	CCURRE	NCES O	F PEAK	DIREC	TION B	Y MONT	H FOR	ALL YE	ARS		
DIRECT	Dp(deg) ION BAND & CENTER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348 - 75 11 - 25 33 - 75 56 - 25 78 - 75 101 - 25 146 - 75 168 - 75	- 11 .24 {		133 662 89 1425 949 103 2028	146 847 1062 735 513 513 2378	123 61 62 725 1525 1587 5460 375	547 528 1703 1799 557 1657 277	95 52 665 1225 10758 1338 231	88 83 66 75 960 897 827 255	644 399 503 503 1146 92447 278	89 87 79 109 966 1361 8443 2088 2088	71 89 127 150 1434 1356 6049 108	79 126 157 1766 1012 481 117	139 61 73 125 1359 1024 447 115 232 127	164 75 67 88 1419 821 337 219 258	1245 868 909 115557 12016 7298 1601 2761 2452

TOTAL

4464 4072 4464 4320 4464 4320 4464 4464 4320 4464 4320 4464

52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.50 N, LONG: 75.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

									J. KLO, 1	OH DANDS	
Hmo(m)					STAT	ION: 6	1		(337.50	- 22.49) 0.0 DEG
Amo(m)	3.0 4.	- 5.0- 9 6.9	7.0- 8.9	9.0-		13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99	103 90	7 2 291 • 65 • 7	2	: 1 :	:	:		:	:	:	1037 1193 69 10 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1939	363	:	i	Ö	ò	:	: ō	Ò	: : 0	0 0 0 0 2309
Hmo(m)	3,0- 4.9	5.0- 6.9	7,0- 8.9	9.0- 10.9	Tpe	ION: 61 (sec) 13.0- 14.9				- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99	544 142	92 693 98 - - -	39 202 49 1	12 28 17 1	: 2 :	:	:	:	:	:	637 874 312 79 18 1
8.00 - 8.99 9.00 - GREATER TOTAL	686	883	292	5 8	ż	0	ö	Ō	: ō	: ō	0 0 1921
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	•	ON: 61 sec) 13.0- 1	15.0- ' 16.9			- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	390 47 	693 714 59	1884 1389 348 70	3020 1674 326 178 45 3	2610 1745 465 117 69 24	1554 1466 411 699 38 32 6 4	506 659 203 43 49 52 1	152 156 62 19 3	55 68 31 27 5	9 2	10873 7927 1905 525 164 68 11 16 0 21480
Hmo(m)					STATIO Tp(s	N: 61 ec)		(1	12.50 -	157.49)	135.0 DEG
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	-	3.0- 1 14.9	5.0- 1 16.9	7.0- 19 18.9	9.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 1.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	239 56	1163 636 69	4686 1025 217 79 	3043 1265 251 91 26	637 716 191 42 14 9	70 180 101 13 9 8 3 1	20 555 63 4 1	13 21 80 152 	11 10 7 10 10 	53	9887 3967 907 243 65 23 3 1 0 15096
Hmo(m)					STATION Tp(se	l: 61		(15	7.50 -	202.49) 1	80.0 DEG
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 11			.0- 17 16.9	.0- 19 18.9	.0- 21 20.9	.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 1.00 - 3.99 1.00 - 4.99 1.00 - 5.99 1.00 - 7.99 1.00 - 7.99 1.00 - 8.99 1.00 - 8.99 1.00 - GREATER	833 208	416 2415 243 : : : : : : : 3074	94 483 138 2	1 10				: : : : :			1250 2717 7260 140 100 00 4845
						-	-	•	U	U	4042

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.50 N. LONG: 75.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

		·			STATIO	ON: 61 sec)		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1207 478	81 642 67			· · · · ·		· · · · · · · · · · · · · · · · · · ·				1288 1120 67 0 0 0 0 0 0 2475
					STATI	ON: 61 sec)		+	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 1 0.9	•		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1150 398	99 27	: : : : :								1150 497 27 0 0 0 0 0 1674
					STATI	ON: 61	1)		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	795 849	816 323 11	6					: : : : : :	: : : : :		795 1665 323 17 0 0 0 0 2800
					STAT	ION: 6	1			ALL D	IRECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	6195 3080	2445 6306 951 18	6571 2547 1254 344 3 - - 10719	:	3247 2461 656 161 83 33 	1624 1646 512 82 47 40 9 5	526 714 266 47 9 52 1 1575	165 177 70 29 8 2	66 78 38 31 15 4	14 12 2	26917 19960 4336 1014 259 92 14 7 7 1 0 52600
					STAT	ION: 6	51				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH 1	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 12.50 - 14.99 17.50 - 19.99 17.50 - 19.99 20.00 - GREATER	106 1088 9145 1145 429 144 910 4464	135 1032 849 1016 487 348 97 85 23 4072	164 1200 1102 1102 512 380 99 52 36 4464	248 47 1395 197 1994 105 967 78 389 27 259 6 14 4320 446		. 2	891 2426 783 323 24 8 4 3 2 4464			203 169 281 1091 908 917 067 1198 456 510 314 384 61 83 26 93 320 4464	4410 19693 11169 10091 3753 2427 566 105 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.50 N, LONG: 75.50 W, DEPTH: 18 M

STATION: 61

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	787 472 244 202 425 528 1164	740 440 274 243 420 562 463 930	785 444 312 377 669 611 450 816	575 350 273 418 707 698 585 714	589 480 314 438 863 890 445 445	473 431 330 334 719 1130 536	386 327 271 300 638 1294 781 467	569 567 437 344 9569 333	627 963 506 360 493 617 403 351	695 795 445 356 4557 468 693	723 507 376 279 525 575 571 764	817 378 210 222 380 769 660 1028	7766 6154 3962 3876 6978 9189 6573 8102
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 61

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981	1.30 1.30 1.60 1.72 1.69 1.17	1.26 1.09 1.31 1.70 1.31	1.23 1.32 1.53 1.60 1.98	1.20 1.13 1.33 1.29 1.38 1.30 1.13	1.12 0.76 1.15	1.06 0.69 0.76 0.79	0.53 0.60 0.59 0.62 0.66 0.83	1.06 0.61 0.64 0.69 0.74 0.48 0.57	0.87 0.75 1.22 1.45 0.99 1.36 0.97	1.41 1.43 1.12 0.95 1.28	NOV 1.04 1.71 1.39 1.50 1.527 1.28 1.34	1.20 1.37 1.11 1.38 1.78 1.25	MEAN 1 - 11 1 - 06 1 - 14 1 - 21 1 - 26 1 - 27
1976 1977 1978 1979 1981 1982 1982 1988 1988 1988 1988 198	1.3453377 1.33777 1.33777 1.0049 1.341	2.0445711.2222532211.11.11.11.11.11.11.11.11.11.11.11.11	1.03 1.67 1.62 1.38 1.13 1.71 1.226 1.23	1.137 1.379 1.027 1.025 1.225 1.2083 1.2083 1.2083 1.2083 1.2083	1.1389 1.389 1.099 1.099 1.099 1.099 1.099 1.099 1.099	3.64 3.65 3.68 3.68 3.68 3.68 3.76	0.557 77588887 0.4587 0.6887 0.655	0.487 0.55686 0.876 0.9857 0.8575	0.95 1.07 1.13 1.11 1.06 0.83 0.87 1.79 1.17 0.87	1.33 1.62 1.19 1.12 1.03 1.07 1.29 1.19 1.96	1.71 1.18 1.16 1.17 1.35 0.98 1.20 0.99	1.15 1.61 1.05 1.07 1.02 1.03 1.44 1.38	1.27234621028 1.10234621028 1.1028 1.10270
MEAN	1.37	1.33	1.43	1.25	1.02	0.79	0.64	0.74	1.09	1.19	1.33	1.28	1.10

STATION: 61

MAX Hmo(m)*10 WITH ASSOCIATED TP(sec) AND DP(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1988 1988 1988 1988 1988 1989 1990 1991 1993	568370799305028217 78183707993050282117 78199071126301082117 781907112631117 78190711263117 781907117 781907117 781907 781907	99529049933109778988 891321209981838790 14895225111470241838790 151511470241003608	9611489823088781963 99111527390928781963 9411152739092808771 14458555599569528771	880336886428898877827771443818088070888770	299666217847765010477887 71316867765010477887 713168677650108887861 713168677650108887861 71316867765010477887867	849607421059698448 10319607421059698448 1244769655666811 124476648648448 12486431	8034412038090968008 66687925570620168008 85664024519164388336	12904322436887722093 12554768657867152093 12639857867152163 126398593809483 136398593809483 1363985933 1363985933	10174825233210720282 135898872033210720282 258897203363793180 2588952255555180 2588952255555180 2588952555555244360	7858169900955333087 9087382131177798289 77661275753966427616	1019709879287874783 1978948871928779757501488711888870821 427775004043994187421	6319680 6319680 6319680 63180	2110989929218973022 29742542225342238204 5247550112342238204 5247558755557554635440
MAX	5010 5	6013 7	8015 8	571410	36 816	3610 8	42 912	581210	741312	5912 9	7014 9	761410	

MAX Hmo(m): 8.0 MAX Tp(sec): 15. MAX Dp(deg): 83. DATE(gmt): 80030306 MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 30. DATE(gmt): 85092709

MEAN Hmo(m): 1.1 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.5

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.75 N. LONG: 75.25 W. DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 62

OCCURRENCES OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
----------------	------	--------	----	-------	-----	-----	-------

			0000111		•,								
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.500 0.49 0.500 0.49 0.49 0.500 0.49 0.49 0.500 0.49 0.49 0.500 0.49 0.49 0.5000 0.50000 0.5000 0.5000 0.5000 0.5000 0.5000 0.50000 0.5000 0.5000 0.5000 0.5000 0.5000 0.5000 0.50000 0.5000 0.50000	1982626 1183626 1183626 1183626 118362 11836 118362 11836	2161 107165 112258 11225 1125 11	11707553344210911111943146531	188 1351 1270 8577 1773 49 20 675	181 1959 1367 6040 2440 5	412 2557 991 270 74 10 51 	981 2640 605 2000 311 2	5997 27977 2422 3666 332211 	303 1904 1094 5279 60 5273 101 7752 11 11 7752	2625321 1537221059 1537221 153	178 1291 12067 4244 1943 563 215 431 20 4320	2717988322225187121 · · · · · · · · · · · · · · · · · ·	3973448278822450955221000 207375583221 2073755783221 500000000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	-4320	4464	4464	4320	4464	4320	4404	52600
STATION: 62 OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS													

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.99 4.99 4.99 4.99 6.00 - 5.99 6.00 - 8.99 11.00 - 112.99 11.00 - 112.99 11.00 - 112.99 11.00 - 118.99 11.00 - 118.	919882947500812795 15522233443321 7522233443321	1364486944202159728609 14532223332211073331	767 767 767 767 767 767 767 767 767 767	748 341179 341799 3499 49164 4	115 471 465 6774 608 2786 123 129 36 125	2538 5388 66647 4865 1872 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4636 6754 6754 5784 5784 5784 5784 5784 5784 5784 5	24524 6637384 110357787 1078210	14383 36325 36923 36923 1200 13159 1110 1110 1110 1110 1110 1110 1110 1	100415266406149322 14410615266406149322	1675925591 442335591 44841 115973321 115973321	1998 578 7137 7132 2079 3311 2331 2331 179 3311 143 115	215636545692 21563954991 25639554992 256595765592 2156592 2157763592 2157765592
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 62

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 56.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (1157.0) 146.25 - 168.74 (157.0) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 213.75 - 258.74 (247.0) 236.25 - 258.74 (247.0) 236.25 - 258.74 (237.0) 2303.75 - 326.24 (315.0) 303.75 - 326.24 (315.0) 303.75 - 348.74 (337.5)	8484454 1294888115447532277 1856515477532277	952 1755 1604 1049 1049 1049 1049 1049 1049 1049 10	702 999 1492 14817 14817 14817 11137 11137 11137 11137 11338	306 106 1037 1537 158 158 158 158 106 106 106 106 106 106 106 106 106 106	77 408 1159 1179 7185 3891 3891 492 400	79 51 529 1729 820 3420 3420 273 273 636 472	638 552 4911 9563 3225 3225 311 977 31	79 11481 11481 109453 11474 10943 11474 131 14464 131 14464 1464 1464 1464 146	597 1807 12865 12865 1400 1412 1448 448	590 2185 2185 1676 1888 5379 1148 5379 148 5400 112	97 444 1454 1272 1277 4779 1266 1088 4720 1369 149	1210 1208 1208 135354 135354 1031 1095 1763 1763	915 6130 156859 14080920 1408092 285802 1705 285802 1705 1035 1035 1135 1138
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

										OH DAMES	
Hmo(m)					STAT	ION: 6	2		(337.50	- 22.49	0.0 DEG
nmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0-	19.0- 9 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99	826 682	186 68 8	33	: 1	:	:	:	:	:	:	826 868 71 12 0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	1508	26 2	6	ī i	Ō	: ò	: Ö	: ō	: ō	: ō	0 0 1777
Umo (m)					STATI	ON: 62	2		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	-		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.000 - 1.99 2.000 - 2.99 3.000 - 3.99 4.000 - 4.99 6.000 - 6.99	355 118 :	330 770 101 •	67 376 369 71 3	3 12 26 55 21 2	1223	: : 1	:	:	:	:	755 1276 497 128 26
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	473	1201	: 886	: 119	: : 8	: 2	:		:	:	0 0 0 2689
					STATI	ON: 62			(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9		sec) 13.0- 14.9	15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	325 53	516 668 54	1504 1327 298 59 1	2460 1610 311 168 46 3	2285 1674 512 143 824 3 1	1367 1408 469 71 41 39 6	451 599 224 48 10 7 4 12	133 125 22 2	496 527 3 4	7 8	9097 7528 1954 5422 186 73 16 73
TOTAL	3/6	1230	3189	4598	4724 STATIO	3410 nu 62	1346	341	167	15 - 157.49)	19406
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0-	Tp(s 11.0- 1 12.9	ON: 62 Sec) 13.0- 1 14.9	5 _{.0} - 16.9			21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	199 65	932 691 71	4226 1366 288 76 1	2891 1630 322 139 34 1	596 809 275 75 32 9	86 186 147 27 18 12 4	24 64 78 10 3	16 33 10 12 3	85 15822403 •••50	54	8983 4863 1199 341 96 35 7 0 0
U== (=)					STATIO	N: 62 ec)		(157.50 -	202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 1			5.0- 16.9	17 _{.0} - 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	698 161	1357 1929 289	154 364 592 94 1	10 63 78 19 1	437	: : : : :					2213 2464 9485 1757 21 00 00 5828
	02,	3313	1203	113	14	U	Ō	Ō	Ō	Ō	5828

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.75 N. LONG: 75.25 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	ULLUKK	ENGES C	WAVE.	IILIGIII 7							
					STATIO	N: 62		(202.50	- 247.49)	225.0 DEG
Hmo(m)					Tp(s			47.0	10.0	21 0-	TOTAL
motmy	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 1 12.9	14.9	16.9	17.15.9	19.0- 20.9	21.0- LONGER	
											1123
0.00 - 0.99 1.00 - 1.99	1052 194	71 1578 219		:	-	:	:	:	•	:	1123 1772 232 3 0 0 0
2.00 - 2.99	:	219	1 <u>3</u> 3	:	:	•	:	:	:	:	3
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	•	•	:	:	:	:	•	:	:	:	ŏ
6.00 - 6.99	:	:	•	•	•	:	:	:	:	•	Ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	•	•	•	:	:	•	ŏ
9.00 - GRÉÁTER TOTAL	1246	1868	16	Ō	Ō	Ō	Ō	Ō	0	Ö	3130
					STATI	ON: 62			(247.50	- 292.49)	270.0 DEG
					Tp(sec)					TOTAL
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9,0-	11.0- 12.9	13,0-	15.0-0	17.0-	19.0-	21.0- LONGER	
	4.9	6.9	0.9	10.9	12.9	14.7	10.7	10.7	2017		
0.00 - 0.99	972 341		;			-	•		•	•	9729 449 3200000000 1455
1.00 - 1.99 2.00 - 2.99	341	107 30	ا ک	:	:	:	:	:	:	:	32
3.00 - 3.99	:	1	1	:	:	:	:	:	:	•	Ď
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	:	•	:	:	ŏ
7.00 - 7.99 8.00 - 8.99	:	:	•	•	•	:	:	:	:	•	ğ
9.00 - GREATER	1313	138	4	Ö	Ō	Ō	ō	Ō	ō	Ō	1455
TOTAL	1313	130	•	·							745 0 050
					STATI	ON: 62 sec)	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	7 0-	5.0-	7 0-	o n-			15.0-	17.0-	19.0-	21.0	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	12.9	14.9	16.9	18.9	19.0- 20.9	LONGER	
	71/							_			714
0.00 - 0.99 1.00 - 1.99	714 818	85 3 381 19	4	:	:	:		•	•	•	1671 382
2.00 - 2.99 3.00 - 3.99	:	19	4	:	•	:	:	:	:	•	23
4.00 - 4.99 5.00 - 5.99	:	:	1	:	:	:	:	:	:	:	Ó 0 0
6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	Ö	Ö	Ō	Ö	Ö	ŏ 2791
TOTAL	1532	1253	6	0	Ō	U	U	U	U	U	2171
					STAT	[ON: 6	2			ALL DI	RECTIONS
Hmo(m)					•	(sec)	45.0	17.0	10.0-	21.0-	TOTAL
11110 (111)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	16.9	7 18.9	19.0- 20.9	LONGER	
						4453	, 75	1/0	E 7	12	2/,683
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	5141 2432	3206 6782 1213 28	5951 3434 1566 311	5358 3262 722 441 120 7	2881 2483 792 223 123 36	1453 1594 616 98 59 52 14	475 663 302 58 13 7 4	149 158 69 34 3	57 71 35 33 8 10 3	12 12	24683 20891 5315
2.00 - 2.99 3.00 - 3.99	-	1213	1566 311	722 441	792 223	616 98	302 58	69 34	33	:	1226
4.00 - 4.99	:		7.7	120	1 <u>23</u> 36	59 52	1 <u>3</u> 7	<u>6</u>	10	•	115
6.00 - 6.99	:	:	:	•	3	14	4	:	3	:	115 24 7 3
7.00 - 7.99 8.00 - 8.99	:	:	:	:	i	•	2	:	:	:	U
9.00 - GRÉÁTER TOTAL	7573	11229	11269	9910	6542	3892	1525	419	217	24	52600
					STAT	ION: 6	2				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT	NOV DEC	TOTAL
							00/	E/0	77/	215 172	4614
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	126 1036 896 1135 541 456 157	152 1000 819 1018 496 369 96 90 32 4072	198 1144 1 904 1095 528 374 126	286 44 317 18 984 10 972 7 402 2 286 55 15 320 44	43 534 58 2036 68 1017 84 616 30 95 74 27	662 2384 947 434 31 1 3	884 2365 810 353 39 43	568 2012 9603 1644 6395 632	374 1617 1 941 924 1 380 196 17	215 1722 1045 1722 9240 11824 9240 472 3344 995 4464 335 4464 335 4464	4614 19036 11136 1 <u>016</u> 1
7 KN - 0 00	896 1135	819 1018	904 1095	984 106 972 78	58 1017 84 616	434	3 <u>53</u>	6 03	§24 1	040 1187	10161 3876
10.00 - 12.46 12.50 - 14.99	541	496	528 374	402 2 286	30 95 74 2	31	33	144 64	380 19 <u>6</u>	334 467	25/9 2593 633
15.00 - 17.49	157	96	126	-56 15	6 -	ļ <u>1</u>	4	3 9	17	39 95	933 427
17.50 - 19.99 20.00 - GREATER	! !	4072	39 4464 4	320 44			3 4464	4320	4	5 23 320 4464	124 52600
TOTAL	4464	4012		JEU 44							

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 37.75 N, LONG: 75.25 W, DEPTH: 18 M

STATION: 62

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	773 459 244 197 426 532 628 1205	754 423 285 424 565 455 455	799 432 310 372 672 592 444 843	565 344 268 414 725 666 585 753	590 471 310 446 851 897 435 464	472 427 280 322 740 1117 530 432	403 287 285 292 649 1297 762 489	582 553 425 330 709 952 554 359	637 908 502 345 512 628 406 382	682 800 410 341 479 577 468 707	689 508 356 278 535 580 811	784 369 209 215 388 773 653 1073	7730 5981 3884 3778 7110 9159 6495 8463
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 62

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1977 1978 1979 1981 1982 1983 1984 1985 1988 1989 1989 1991 1993	415992155944678200657742 11111111111111111111111111111111111	1.3986600644192166125978	1.4611 1.5866322220002627 1.15721111111111111111111111111111111111	252406082577773102607	101-28065551871-9-6215817-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.75 8.82 9.72 9.88 9.72 9.88 9.72 9.88 9.73 9.83 9.83 9.83 9.73 9.83 9.83 9.83 9.83 9.83 9.83 9.83 9.8	0.6458 6.6686 6.6687 6.	1.170 0.771 00.7756 00.7753 00.6794 00.7860 00.7860 00.7860 00.7860 00.881	0.72525 0.7252	1.5486259 1.486259 1.0359095288773996661	1.8449 1.8449 1.3669 1.4369 1.	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.131 1.236 1.236 1.339 1.339 1.1206 1.096 1.109 1.109 1.109 1.109
MEAN	1.46	1.42	1.54	1.34	1.10	0.85	0.71	0.80	1.15	1.25	1.39	1.37	

STATION: 62

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1979 1981 1982 1983 1984 1986 1986 1989 1990 1990 1993 1993	8917470788880503772117 89100009112940103772117 5080011111511060087111 10000000000000000000000000000000	37 91529 10 9 9 17 7 7 8 18 37 16 16 18 18 18 17 7 7 8 18 18 18 18 18 18 18 18 18 18 18 18 1	96151 98122148 981220787 98120787 981220	98143928165987888 98143928165987888 98143928165987888 98143928161987888 9814393887798878 98143938787888 98143938787888 9814393878888 9814393878888 9814393878888 9814393878888	8172 81772 8515765 109812 8776199 1098774 815776 10776 1098778 1098778 109878 1	7710186 662760186 662766199 766199 771088 77	209 2111312280 667879121280 199 5577012086677665 6528 199 5577016677766165218 199 5657166165 199 56571666 199 5657166 199 5657166	5094321336687235094286579671512994286579671512994286579671512994286192377152194	231210 2191213 3012138 42598712 4256377210211 2325621212 2525621212 2525621212 2525621212 2525621212 2525621212 2525621212 25256212 25256212 25256212 25256212 25256212 25256212 25256212 25256212 25256212 25256212 25256212 25256212 25256212 25256212 25256212 252562 252	3875215081094333079 998631821177799981 77758760981177799981 10943333079	221950901781874888 697094388818187874888 60611388899718813 60611388899718813 72148748718813 721488748718813	27818608110411316631118889514713181889515129	3809890281 12242542541188230 122425425421188230 122425425421188230 124431 1243

MAX Hmo(m): 8.5 MAX Tp(sec): 15. MAX Dp(deg): 83. DATE(gmt): 80030306

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 335. DATE(gmt): 80030312

MEAN Hmo(m): 1.2 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.3

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.00 N. LONG: 75.00 W. DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 63

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

			OCCURR	ENCES	OF WAV	E HEIG	HT BY	MONTH	FOR AL	L YEAR	lS .			
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TO	TAL
99999999999999999999999999999999999999	8276664487651 110923177421 1118531	19757 1747 1747 1747 1747 1747 1747 1747 1	3066644892334722 21 i · · · · · · · · · · · · · · · · · ·	44403243657552 · · · · · · · · · · · · · · · · · ·	14508832275 · · · · · · · · · · · · · · · · · · ·	351 2446 10749 1075 1028 61	877 2624 2685 2100 57 1 1 1 	5433 2708 2814 2574 445 85331 11 · · · · · · · · · · · · · · · · · ·	26953 17483 1240 15342 15342 15342 1546 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2421 1462 1465 1908 1908 1383 141 1583 1583 1583 1583 1583 1583 1583 158	17483891167257213 · · · · ·	712215974408 11088751541 10887521 10887521 10887521 10887521 10887521	39 13 17 74 22 1	435671508135595311100 42412671508135595311100
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52	2600
			OCCUR	RENCES	OF PE		IOD BY						-	OTAL
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	11	OTAL
3.0 - 3.9 3.0 - 3.9 5.0 - 6.9 6.0 - 6.9 6.0 - 10.9 10.0 - 112.9 10.0 - 134.9 11.0 - 156.9 14.0 - 156.9 16.0 - 158.9 16.0 - 158.9 16.0 - 19.0 17.0 - 19.0 18.0 - 19.0 19.0 - 19.0	87017505399063449872 156448521539920521 11	952408888855671998 4612375572271375 572271777	8235498387859333997 5168845537059611 2	578913699748220 · · · · · · · · · · · · · · · · · ·	6727467612 5327467712 5237667712 52830 1418 72203 141972 1	1807 7347 65741 65741 73193 	370 7552 7552 7552 76752 8383 3232 • • • • • • • • • • • • • • • • • • •	1953 1953 1953 1953 1953 1953 1953 1953		85344410883680975775313 8544466552680975775313		1348025340346675783 1548025340346675783		1518892369 15188923696495285162 15185243696495285162
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	5	2600
							STATI			u cod	All VE	ADC		
					NCES O							NOV	DEC	TOTAL
ECTION BAND & CENTER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
75 - 11.24 (0.0)		260	313	260	138	171	134	113	123	110	170	231	283	2306

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 146.25 - 168.74 (180.0) 191.75 - 236.24 (225.0) 191.75 - 236.24 (247.0) 236.25 - 303.74 (292.5) 236.75 - 326.24 (3337.5) 326.25 - 348.74 (3337.5)	200 506 506 507 507 507 507 507 507 507 507 507 507	3133 1138 11248 1248 1248 1248 1248 1248 1248 12	260 1108 1087 1215 12173 1277 1282 1710 141 141	138 138 1387 1377 1377 1377 117 117	171 109 104 254 9785 7719 3240 3240 3240 3346 3385 460	1343 944 3385 6275 7421 3415 3213 650 610 90	113 1015 1070 1070 1070 1070 1070 1070 1070	12332 12237 12237 74149 9084 32156 2219 32219 32219 32219	110 140 2005 11033 11039 7433 1566 1483 1566 61	170 130 180 1449 1449 1530 1635 1635 1635 1635 1635 1635 1635 1635	231 103 1142 2130 7738 1992 1708 1750 471 1750	283 1504 1748 1162 1597 4166 1629 1069 12966	2306 1447 13515 1280320 78962 2295467 1852 6497 1547 52600
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	32000

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.00 N, LONG: 75.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

										J. D. III DO	
Umo (m)					STAT	ION: 6	3		(337.50	- 22.49) 0.0 DEG
Hmo(m)	3.0 4.	5.0 9 6.	- 7.0- 9 8.9	9.0-				17,0-	19.0- 9 20.9	21.0-	TOTAL
0.00 - 0.99 1.00 - 1.99				101	, ,,,,	14.7	. 10.	9 10.	9 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.66	67 20	4 161 4 161 - 65) 5 288		:	:	:	:	:	:	1815 1815
4.00 - 4.65 5.00 - 5.99			5 288 1 168 - 21	, ,	. :	:	:	:	:	:	170 25
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99		•		:	:	:	:	:	:	•	4 0
9.00 - GRÉÁTER TOTAL	878	B 2438	478	ģ	Ö	Ö	Ŏ	Ō	i	: Ō	, 0 , 0
					STATE	. 0.9					3801
Hmo(m)	3,0	. 5 n-	7.0	0.0		ION: 63 (sec)			(22.50		45.0 DEG TOTAL
	4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	12.9	14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	355 74	380 887 149	95 187	23	•				•		853
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99		149	458 116 8	23 34 27 92 37 2	2 28 10	:	:	:		•	853 1182 636 210
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:		37 2	28 10	223	:	:	:	:	75 14
8.00 - 8.99 9.00 - GPEATER	:	:	:	:	:	:	:	:	:	:	3 0
TOTAL	429	1416	864	215	42	7	Ō	Ö	Ö	Ö	297 3
					STATI	ON: 63		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	309 53	557 705	1451 1366 306	2189 1538	1912 1545 499 166	1169 1236	348 510 203	99 101	40 51	é	8080
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	:	58	306 61	258 178 50	499 166 78	1169 1236 440 115 29 46 13	203 64	59 15	51 23 25	:	7110 1846 624
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:			Ĭ	25	46 13	64 16 8 7	:	:	:	174 80 24
8.00 - 8.99 9.00 - GREATER			:	:	i	6	1	:	•	:	2 7 2
TOTAL	362	1320	3184	4214	423Ô	3054	1159	275	139	11	17948
Hmo(m)					STATIO Tp(s	N: 63 ec)		(112.50 -	157.49)	135.0 DEG
iiiio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			5,0- 1	17.0- '	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99	198 64	889	4061			4.					-1
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	64	889 684 76	4061 1340 290 73	2497 1672 318 142 36	501 783 293 76 30	70 169 146 31 19 14 3	15 43 81 11	13 19 12 3 5	8483494	4	8256 4792 1 <u>221</u>
4.00 - 4.99 5.00 - 5.99	:	:	:	36	30	31 19 14	11	12	3		348 93
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	3	÷	:	4	:	39 7 1
9.00 - GREATER TOTAL	262	1649	5764	4667	1692	453	15 أ	61	50	8	0 0 14757
Hmo(m)					STATION Tp(se	1: 63		(1			80.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			16.9	7.0- 1 18.9	9.0- 21 20.9	.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	720 170	1237 1757 187	52 277 630 85 1	7å	:	:	:	:	•	:	2009 2204
3.00 - 3.99 4.00 - 4.99	:		85 1	31 74 24	į	:	:	•	•	:	2009 2204 848 160 29
6.00 - 6.99 7.00 - 7.99	:	:	•		<u>1</u>	:	:	:	:	:	29 1 0
8.00 - 8.00 9.00 - GREATER			:		•	:	:		:	:	0
TOTAL	890	3181	1045	129	ć	Ö	Ō	Ō	Ö	Ö	5251

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.00 N, LONG: 75.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	UCCURR	INCLS O	WAVE								
					STATIO	ON: 63		(202.50	- 247.4	9) 225.0 DEG
Hara (m)		•			Tp(s				40.0	24.0	TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- ' 12.9	13.0- 1 14.9	5.0- 16.9	17.0-	19.0- 20.9	21.0- LONGE	R
	4.7	0.7	Ų.,								4420
0.00 - 0.99 1.00 - 1.99	914 172	,215	ວວໍ		•	•	•	•	•	:	1129 1820 579 500 000
1.00 - 1.99 2.00 - 2.99	1/2	215 1626 440	2 <u>2</u> 1 <u>39</u>	:	:	:	:	•	•	•	579 59
3.00 - 3.99	:	:	'5 <u>8</u>	1	:	:	.70		;	:	2
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	•	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99	:	:	•	•	•	:	:	:	:	:	U
8.00 - 8.99 9.00 - GREATER	4002	2281	221	1	Ö	Ö	ò	ō	Ö	Ō	0 3589
TOTAL	1086	2201	221	•	•						
					STATI	ON: 63 sec)		(247.50) - 292.4	49) 270.0 DEG
Hmo(m)					•		15 N-	17 ∩-	19 0-	21.0-	TOTAL
11110 (111)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	17.0- 18.9	19.0- 20.9	LÖNG	ER
											902
0.00 - 0.99 1.00 - 1.99	896 320	92	•	:	:	:	:	:	:	:	412
1.00 - 1.99 2.00 - 2.99	320	9 <u>2</u> 20	3	•	:	•	:	:	:	:	Ž
3.00 - 3.99 4.00 - 4.99	:	:	:	:	•	•	:	:	:	:	ŏ
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	•	•	:	:	:	902 412 23 00 00 00
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	•	•	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	1216	118	3	Ö	Ō	Ö	Ō	Ö	Ö	Ō	1337
TOTAL						. ON - 47	•		1202 5	n - 337	49) 315.0 DEG
					SIAI	ION: 63 (sec)	•		(272.)	0 337.	TOTAL
Hmo(m)	3 በ -	5.0-	7.0-	9.0-	11.0- 12.9	13.0- 14.9	15.0-	17.0- 18.9	19.0-	21.0- 9 LONG	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	12.9	14.9	16.9	18.9	20.	y LUNG	IER
	700	1			_	_	_				791 1726
0.00 - 0.99 1.00 - 1.99	790 836	890 392 29	:	:	:	•	•	:	:	:	1755
2.00 - 2.99 3.00 - 3.99	:	355	5 1	:	:	:	•	:	:		34
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	•	•	:	1 0 0 0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:		•	8
8.00 - 8.99 9.00 - GREATER					Ō	Ō	Ö	Ö	ċ	, .	2944 2944
TOTAL	1626	1312	ė	Ō	U	U	U	Ū	·		
					STAT	ION: 6	3			ALI	L DIRECTIONS
Hmo(m)							45.0	47.0	10.0	21.0-	TOTAL
uno(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.	- 21.0- .9 LON	GER
	4.7									- 40	22047
0.00 - 0.99	4856 1893	3455	5659 3103	4709 3244	2413 2328	1239 1405	36 <u>3</u> 553	112 120	48 6	B 10 5 9	22864 21061 6488
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1093	3455 8251 1977 30	5659 3193 2114 566 33	4709 3244 634 488 151	794	586 146	284 75	68 27	2	1 8 :	10115
3.00 - 3.99 4.00 - 4.99	:			751 9	2413 2328 794 245 140 45	50	363 553 284 75 17 8	112 120 68 27 4 5	6! 32	4 9 :	399 1 <u>3</u> 8
5.00 - 5.99 6.00 - 6.99	:	:	:	-		1239 1405 586 146 50 62 7	7	:		4 .	1399 138 38 2
7.00 - 7.99		:	•	:	- 1	:	1	:			1
8.00 - 8.99 9.00 - GREATER TOTAL	6749	13713	11565	9235	5970	3514	1310	336	18	9 19	52600
101712											
					STA	TION: 6	53				
			OCCURRE	NCES OF	WIND S	PEED BY	MONTH	FOR ALL	YEARS	;	•
				,							TOTAL
WS(m/sec)	JAN	FEB	MAR	APR M	IAY JU	N JUL	AUG	SEP	OCT	NOV D	DEC TOTAL
0.00 0.10	450	170	217	3 21 /	72 57	5 694	888	586	398	232	183 48 <u>94</u>
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	1006	178 955 798 1013 105 105 1072	217 1112 1 875 1099 527 383 142 65 44	321 4 274 17 943 10 976 8 422 2 291 70 21	72 57 96 197 35 99 324 64 233 11 94 2	5 694 2 2326 5 941 0 449 3 47	888 2307 835 363 50 12 42 3	586 19879 8728 158 658 658	398 1572 926 909 401 219 22 12 4464	232 1173 1046 477 350 77 41	183 4894 106 18493 1096 10911 165 10218 1622 2744 1724 446 1724 446 1
5.00 - 7.49 7.50 - 9.99	.1 <u>106</u>	1013	1000	976	324 64	ğ 4 <u>7</u> 9	363	628 156	909 401	1046 1	165 10218 522 4 <u>0</u> 02
10.00 - 12.49 12.50 - 14.99	553 493	301 382	383	251 '	34 '2	<u> </u>	ίž	.88	219	350	427 2744 124 727
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	166 104	103 105	142 65	21 21	ĭ	. Š	2	5	រិខ្ចី	4 j	188 446 33 165
7.50 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	150 1006 865 1106 553 493 166 104 21 4464	37 4072		320 4	464 432	0 4464	4464	4320	4464	4320 4	33 464 52600
. 317.0											

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.00 N, LONG: 75.00 W, DEPTH: 18 M

STATION: 63

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTIO	WD(deg) ON BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.50 - 67.50 - 112.50 - 157.50 - 202.50 - 292.50 -	22.49 (0.0) 67.49 (45.0) 112.49 (90.0) 157.49 (135.0) 202.49 (180.0) 247.49 (225.0) 292.49 (270.0) 337.49 (315.0)	749 454 247 186 429 534 618 1247	785 397 287 222 427 552 454 948	789 422 309 376 662 589 440 877	561 3540 2632 724 646 552 791	584 469 311 4443 8574 480	477 387 279 310 773 1093 536 465	433 262 283 291 666 1284 741 504	595 535 414 325 707 958 541 389	661 856 501 342 514 633 407 406	679 790 400 321 498 583 473 720	684 4992 3775 5574 5746	793 355 201 216 392 755 659 1093	7790 5780 3834 3740 7180 9066 6444 8766
	TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 63

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1983 1983 1983 1988 1988 1988 1989 1999 199	1.51 1.788 1.466 1.466 1.466 1.467 1.351 1.563	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.397 1.4718 2.9137 1.884 4.682 9.351 1.453	32851500092422077658 11115634258423207	10-1-1-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.80 0.990 0.866 0.77 1.990 0.9769 1.899 1.899 1.890 0.80	0.649 0.7729 0.649 0.7729 0.634 0.7753 0.687 0.687 0.683	1.19 0.781 0.857 0.857 0.857 0.880 0.968 1.000 0.883 1.000 0.883 1.000 0.884	94421699275553828600311100000011111111111111111111111111	414815652464896629 1111111111111111111111111111111111	28597500888031757900 11144684358332513757900	1581647088412224491	11111111111111111111111111111111111111
MEAN	1.55	1.54	1.63	1.41	1.16	0.90	0.74	0.84	1.20	1.32	1.46	1.47	

STATION: 63

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1982 1983 1986 1986 1988 1989 1990 1991 1992	14539547777940581116 89110288129416799116 0779059950351116799116 4345533345335549108116	381798171008380 8018079817100803 8018079817100803 8017981710080000000000000000000000000000	995114886223997760012251731023977760012517310291871121517312313111215	1080378865986888689 7751439198659868888689 77514391990940199770 775143915919940199770 7751439159199401999770	817551855008282853677771 87158815008282853677771 871588738879879679692233233233233233233233233233223322332	719291310329588548 172121222253318 77269549371506867556 77269549371506865567	2222723131231223195276652666577166526657716652665656656656656656656656656665666666	1123154234264582319 52213154234264582319 52223131699922157153194 12223131699922153194 1222313169992215252525252525252525252525252525252	9254830341117029374 268987121117029374 3229044712101687193114 112255611687193114 123255382778319114 12325538277831914	9987382114017841581 76771713114017841581 176771713114017841581	75085539088184970783 79717448838999971881 2959065114883899971881 2959065118181	265300 6285300 70188941070 12894101217 843010217 84301021 11197562	531112408890021141556114111702311411702311411170231141114141414
MAX	5512 9	6213 5	9015 8	611410	39 916	3710 7	45 913	651311	881211	611311	7314 9	731410	

MAX Hmo(m): 9.0 MAX Tp(sec): 15. MAX Dp(deg): 79. DATE(gmt): 80030309

MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 335. DATE(gmt): 80030312

MEAN Hmo(m): 1.3 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.25 N, LONG: 75.00 W, DEPTH: 16 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 64

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 2.500 - 2.33 2.500 - 2.49 2.500 - 2.4	1683221 1183221859 1183211 119321 119321	1898 1058 1177 7734 2056 349 1095	105594494788095 -212	2055 1285 1239 790 1945 1945 1556 12	1929 1929 1359 579 287 91 225 	417 2571 959 280 69 20 	1007 2637 600 187 27 3 1	63433 274251 27722 637 18633 11 · · · · · · · · · · · · · · · · · ·	301991 1784150150279991 1154152150279991 154152150279991	2553659882277252 · · · · · · · · · · · · · · · · · ·	205587889335505211 · · · · · · · · · · · · · · · · · ·	298 1261 1090 9478 222 950 313 11 15 56 1	4017 20217 131757 3959 18408 4189 1095 1432 1432 1432 1432 1432 1432 1432 1432
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 64

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 6.0 - 6.9 6.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 15.9 14.0 - 15.9 15.0 - 16.9 17.0 - 18.9 18.0 - 18.9 18.0 - 18.9 20.0 - LONGER	139 5638 5638 5638 5638 5638 5638 5638 5638	12358 12358 12358 12358 12358 1258 1258 1258 1258 1258 1258 1258 12	8196788366294516981779	875 3468 4047 43488 4374 4414 437 4414 4413 4414 4413 4414 4413 4414 44	960 3467 5543 5543 567 6333 1054 2 • • •	302 5582 5827 5446 5382 147 1766	4750 6224 5263 4806 5587 827 942	2650 2650 2650 2650 2650 2650 2650 2650	16180865207607972281 161825207607972281 161825217607972281	10130196753224 4489578953221 4110232	1392138454788852101223 1454324554788852101223	163525 525991844951 18842991188299118829951	21775 668697 50161 50175 68697 6175 4470 326810 1 63777 78 110
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 64

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (1157.6) 146.25 - 168.74 (157.6) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 213.75 - 236.24 (225.0) 236.25 - 258.74 (247.5) 258.75 - 281.24 (270.0) 2303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	226 81 92 343 10329 8355 87 2062 158 637 1896 77	277 158 344 344 396 225 173 80 480 215 275	230 1111 91 3902 12140 17482 1752 1853 334 175 158 175	1302 777 3644 1229 5511 1782 1811 462 444 580 1407	168 98 412 968 959 5980 5980 71 255 251 82 71 82	1302330233023302330583343050370880	124 748 1389 12071 12934 1088 1088 1088	1100 1104 1104 1104 1104 1104 1104 1104	1145 1251 12630 12538 12538 12538 12538 1350 1350 1360 1360 1360 1360 1360 1360 1360 136	157 1083 1413 1490 1354 1435 114 1435 1435 1435 1435 1435	22427 10737 2637 2637 2637 2637 2728 4163 2720 2720 2720 2720 2720 2720 2720 272	259 718 255 1626 3338 246 293 1073 1005 1451 285	2149 1232 12679 12079 1207453 1207453 1207453 1249739 659 1733 1860
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.25 N, LONG: 75.00 W, DEPTH: 16 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT Tp	ION: 6	4		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋₉	•		15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	797 230	97 1725 680	103 74 6	: : 4 : :						:	894 1956 783 74 10 0 0
TOTAL	1027	2502	184	4	0 Stati	0 [ON: 64		0	0 (22.50	Ö - 67.49)	3717 45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Тр	13.0- 14.9				21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	377 72	340 856 159	103 162 333 85 1	19 25 51 70 24	3 12 20 6	3322	· · · · · · · · · · · · · · · · · · ·				839 1115 1546 167 48 22 00 2728
Hmo(m)					STATI Tp(ON: 64 sec)		(67.50	- 112.49)	90.0 DEG
·····	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	315 44	539 689 58	2277 1610 310 53	3432 2152 357 225 38 1	2127 1805 657 219 106 29	1024 1034 449 96 32 43 16 2 1	275 365 187 65 16 11 8 1	83 93 49 6 3 1 1	25 25 2 2 2 2	7 4	10123 78482 2092 6644 1954 28 28 2002 21039
Hara A. A.					STATI Tp(ON: 64 sec)		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	246 68	788 669 65	3455 997 276 61	2052 1194 249 117 24 1 	378 545 214 58 20 6	59 139 117 18 10 10 10	12 36 49 10	11 14 10 4 4 48	89 123 94 • • • • 5	6 3	7015 3674 985 276 61 30 0 0 12046
Umo (m)					STATIO Tp(s	ON: 64 sec)		(157.50 -	202.49)	
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	835 251	1417 2135 184 : :	59 404 703 55	2 40 71 15	1 1 4	: : : : : :	: : : : :				2311 2792 928 127 19 0 0 0 0 0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.25 N, LONG: 75.00 W, DEPTH: 16 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 64 sec)	•	,	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	894 523	163 494 13	3 <u>6</u> 43	:	:	:	:		:	•	1057 1053 56
3.00 - 3.99 4.00 - 4.99	•	:	:	:	:	:	:	:	•	•	56 0 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER	1417	670	79	Ö	Ō	Ö	Ö	Ö	Ö	Ö	0 0 2166
TOTAL	1417	670	17	U	_	_					
Hmo(m)					Tp(ON: 64 sec)			•		270.0 DEG TOTAL
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	1081 334	1 88 14	:	:	:	•	:	:	:	:	1082 425 100 00 00
2.00 - 2.99 3.00 - 3.99	:	14	1	:	•	:	:	:	:	•	15 0
4.00 - 4.99 5.00 - 5.99	:	:	:	•	:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1415	103	i	Ö	Ö	Ö	Ö	Ö	Ö	Ö	1519 1519
					STATI	ON: 64	,		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0-	5.0-	7.0-	9.0-	•	sec) 13.0-	15.0-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	12.9	14.9	16.9	18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	912 929	1 953 394	:	:	•	:	:	:	:	:	913 1882 304
2.00 - 2.99 3.00 - 3.99	:	13	5 1	:	:	:	:	:	•	•	18
5.00 - 5.99 6.00 - 6.99	:	•		:	:	:	:	:	:	:	Ó
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:		:	•	:	:	0
9.00 - GREATER TOTAL	1841	1361	. 6	Ô	Ō	Ö	Ö	Ō	Ō	Ō	3208
					STATI	ON: 6	4			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99		3346	5894	5503	2505	1083	287	94	52	1 <u>3</u>	24234
1.00 - 1.99 2.00 - 2.99	5457 2451 •	3346 7609 15 <u>67</u>	5894 3210 1769 333 8	5503 3373 697 483 105	2505 2350 875 290 150 41	1083 1173 566 1145 569 194	287 401 236 75 16 11 8	94 107 54 16 7 5	52 61 32 396	7	20742 5799
3.00 - 3.99 4.00 - 4.99	:	13	333 8	105	150 150	45	16	7	3	:	1320 334 123
5.00 - 5.99 6.00 - 6.99	:	•	:	1	-	19	'8 1	1	ć	:	' <u>35</u>
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:			•	1		•	:			520 0
TOTAL	7908	12535	11214	10163	6212	3061	1035	284	168	20	52600
					STAT	ION: 6	4				
		(OCCURRE	NCES OF V	JIND SPI	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MAY	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99	126 1033	154 965	186 1109 1	306 45 276 1828 958 1046 997 837 413 218 296 8	1 546 8 2030	679 2383 926 433 37 31 2	872 2355 8159 359 373 1244	538 2050 912 604 140 61	376 2 1571 11 992 9 916 10 382 4 192 3	209 161 186 1035 228 918 246 1180 391 522 343 412 70 124	4604 18825
5.00 - 7.49 7.50 - 9.99	877 1111	807 1054	902 1127	306 45° 276 1826 958 1046 997 83° 413 216 296 8 16	546 8 2030 0 1007 2 613 8 101 7 20	926 433	-815 359	912 604	992 9 916 10	209 161 186 1035 228 918 246 1180 491 522 343 412 70 124	110 <u>82</u> 1 <u>0272</u>
10.00 - 12.49 12.50 - 14.99	557 464	472 381	523 374	413 2 <u>1</u> 8 2 <u>9</u> 6 8	8 10 <u>1</u> 7 2 <u>0</u>	3 <u>7</u> 3	39 1 <u>3</u>	140 6 <u>1</u>	382 4 192 3	91 522 343 412	3895 2 <u>646</u>
15.00 - 17.49 17.50 - 19.99	126 1033 877 1111 557 464 172 103 4464	154 965 807 1054 472 381 101 101 4072	186 1109 1902 1127 523 374 164 64 4464 4464	16	B 3	1	2 4	5 6	11	41 02	/05 433 138
0.00 - 2.49 2.50 - 4.99 5.50 - 7.49 7.50 - 9.99 10.00 - 12.49 15.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	4464	4072	4464 4	320 446	4 4320	4464	4464	4320 4	4464 43	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.25 N, LONG: 75.00 W, DEPTH: 16 M

STATION: 64

OCCURRENCES	OF	WIND	DIRECTION	BY MONTI	H FOR AL	I VEADS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 207.49 (135.0) 157.50 - 207.49 (125.0) 207.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	706 424 245 193 449 537 619 1291	766 381 284 235 428 548 460 970	784 414 309 377 658 581 436 905	565 341 254 448 738 618 552 804	593 452 303 438 867 850 459 502	473 370 265 287 816 1039 501	433 247 261 3672 1244 749 548	592 508 427 3202 5416 416	680 785 501 349 516 6325 425	668 739 399 322 521 579 507 729	651 451 350 281 544 565 597 881	762 318 209 221 408 754 666 1126	7673 5430 3807 3785 7319 8896 6592 9098
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 64

SUMMARY OF MEAN Hmo(m) BY	MONTH	AND	YFAR
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MEAN	DEC	NOV	ост	SEP	AUG	JUL	JUN	MAY	APR	MAR	FEB	JAN	YEAR
214415900151438194471111111111111111111111111111111111	291556758996209819	9461476412081033366 184446335732251304	07028879180456617 1111111111111111111111111111111111	0.81 9.82 9.82 9.82 9.82 9.82 9.82 9.82 9.82	1.187 00.7790 00.7790 10.8533 10.8533 10.8533 10.9581 10.9681	0.615 6699 6795 6875 6875 6875 6875 6875 600 600 600 600 600 600 600 600 600 60	10.7883727570174564655	1.8329595840 1.02595840 1.021012810 1.1012810 1.1012810	1.29 2.240 2.240 2.4324 2.420 2.400	1.35 1.46761 1.092278553233552444 1.111111111111111111111111111111111	8055531-61-967-956347	1-76402-69-89-90-9-3-1-3-4-5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1976 1977 1978 1979 1980 1981 1982 1983 1985 1985 1988 1988 1989 1990 1991 1993
	1.41	1.40	1.28	1.18	0.81	0.70	0.85	1.11	1.36	1.56	1.46	1.49	MEAN

STATION: 64

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1982 1984 1985 1986 1987 1988 1989 1990 1991 1993	137380077794957007 7910120011194167991007 7900130011194167991017 1116799141 1116799141 1116799141	947879882286967986 9903052000093335100 990520010093335100 99055207692664422760 43664654343436327644	95038551129787991 1012259630103819819 803339844291038198121 44254291138198121 44254291138198121 44254291138198121 4425424529114	9803779954846898386 594379954846898386 77413798909901889970 1058837586033050 1058375886033050	95587-62121-83897-804-09 95187-62121-83897-80 95187-62121-83897-80 95187-62121-83897-80 95187-62121-83897-80	5538398405209788508 97867615829585555 97868106158295855557	1992-531-129409-00159-7-631-129409-0015-9-7-19-8-7-	29 20 39 1 4 35 50 8 1 1 20 9 4 1 1 1 1 2 1 2 1 1 1 1 2 1 2 1 1 2 1 2	91 241 261 249 249 288 247 288 251 251 251 251 251 251 251 251 251 251	3355336454141 33553336254161788418881 335533362541691 3333262545335233243333	909508026185774782 274288211578389997174782 2742882115570552553563182 2742882115530552553563182 2742882115530552553563182	27 128 35 0 9 5 0 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	1260888881 1124358188881 271435311314107 92111314451 56777754828131691 8657091131431 86570133
MAX	551410	6213 6	7915 8	611410	38 916	34 9 5	41 912	651310	821411	631410	7113 8	701310	

MAX Hmo(m): 8.2 MAX Tp(sec): 14. MAX Dp(deg): 112. DATE(gmt): 85092715

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 335. DATE(gmt): 80030312

MEAN Hmo(m): 1.2 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.50 N. LONG: 75.00 W. DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 65

OCCURRENCES	OF	WAVE	HEIGHT	ВΥ	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 0.99 1.500 - 1.49 1.500 - 1.29 1.500 - 1.29 1.500 - 1.29 1.500 - 1.29 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.56 1.500 - 1.56 1.50	2135 1285 12813 12913 1159 1159 1159 1159 1159 1159 1159 1	2540645999984	1843999191 112886191 12886191 1084214 108421 10842 108421 10842 108421 10842 108421 10842 108421 108	2706 13835 12987 13987 1597 10382 10	272 2079 12864 5219 2156 177 2	577 2579 881 2153 14 1	1227 1254 1254 1254 1254 1254 1254 1254 1254	8359 266752 16752 16752 10662 11 1	3879 1879 11389 11389 1773 1143 - 11	3104220 163220 136323 14528 1363 14528 1363 14528 1363 1452 1452 1452 1452 1452 1452 1452 1452	256 1279 1281 73783 1701 1376 85 	344 13199 1284 13199 8403 14598 1459	50927 50927 1339357 3347 5344 173448 11000 0000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 65

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.999999999999999999999999999999999999	161499561633225014694533125781666	161267911800535969987 2241805359669987	9801161982334285191899297 941161198233442851918892197	1359 1359 1359 1359 1351 1351 1351 1351	1473 1543 1543 1543 1543 1543 1543 1543 154	3960 7466 4833 7530 2197 300 1157	6113 496 394 4940 528 1132 	37027 37027 3703 3703 3703 3703 3703 370	20691337 2441637 2059225 205927 20592 2059	14602642239164383221 154235555321 154235555321	1637757296223325111562231	2873468927477712267 2873468951729613831	28791 676731029 6767267656575 48124573139876 46124573139876 46179 471129
IATAI	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 65

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (193 774 2096 1088 1985 1985 1985 1985 1985 1985 1985 19	260 1048 1875 1875 8815 900 1108 1011 1011 1011 1011 1011	217 81 67 2197 12824 5022 1549 1833 706 411 859 210	140 633 1304 1384 1564 1564 163 163 163 163 163 163 163 163 163 163	151 734 2080 10004 100797 32104 456 11 10044 11 10 10 10 10 10 10 10 10 10 10 10 10	120 771 2528 2526 2542 1105 849 1105 849	121 411 40570 4270 4270 4270 43184 4310 4310 4310 4310 4310 4310 4310 431	128 7798 208519 28519 28519 13028 23091 1199 4429 3359	1260 1169 1262 1147 1347 147 147 153 1665	13967 144957888977 150588977655751	170 938 1646 1944 1944 100 100 100 100 100 100 100 100 100 1	226 87 613 1201 1201 325 1849 1121 1214 1350 1124 1350 1350	19345 1028366 125836 125836 125957 199528 13102 98794 1909 20118
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.50 N, LONG: 75.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT Tp	ION: 6	5		(337.50	- 22.49	
imo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 9 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	981 640 : : : : :	1567 386 8	11 28 5 					: : : : : :			981 2208 397 36 5 0 0 0 3627
Umo (m)					STATI	ION: 65 (sec)	i		(22.50	- 67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GRÉATER TOTAL	418 88	278 755 138	59 78 271 62 1	1 199 48 2 	1561						7564 928 4122 1 24 8 1 0 0 2253
Hmo(m)					STATI Tp(ON: 65 sec)		(67.50	- 112.49)	
mio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	385 43	656 760 65	2409 1548 326 74 1	3185 1735 357 217 64 5 1	1942 1521 5550 138 81 23 2 1	1040 975 333 70 38 30 10 2	413 380 176 46 7 10 2	137 99 34 4 3 1	66 66 42	8 62	10241 7133 1885 149 194 69 15 1 0 20089
					STATIO	ON: 65		(112.50	157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	353 71	909 711 73	3974 921 286 76 2	2360 1148 227 111 28 	442 581 200 48 19 8	74 154 110 16 7 7	21 43 44 5	13 23 89 32 	11973592 · · · · · · · · · · · · · · · · · · ·	5 2	8162 3663 955 268 26 20 0 0 13140
Hmo(m)					STATIC Tp(s	N: 65		(157.50 -	202.49)	
illio(lii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 10.9	11.0- 1 12.9	3.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 6.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1099 315	1831 163 	37 285 445 53	26 44 11 82	: : : : :						2077 2432 634 97 13 0 0 0 0 5253

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.50 N, LONG: 75.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 65 (202.50 - 247.49) Tp(sec)											
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	¹⁵ .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99	1281 842 :	373 66	1 19 12 :	:	:	:	:	:	:		1322 1234 78 0 0 0 0	
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2123	: 479	: 32	: ô	: ō	: ō	: Ō	Ö	: ō	O	0 0 2634	
					STATI Tp(ON: 65	;		(247.50	- 292.49)	270.0 DEG	
Hmo(m)	3.0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9 ₁₀₋ 9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 7.99 9.00 - GREATER	1356	102 20	1						· · · · ·		1357 536 21 0 0 0 0 0	
TOTAL	1790	123	İ	U	STATI	ON: 65	_	_			315.0 DEG	
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	1128 1069 	1073 394 20	: ; 1 : :					: : : :			1129 2142 394 24 0 0 0 0 3690	
TOTAL	L .,,		-	·	STATI	ON: 65	5			ALL DI	RECTIONS	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	7001 3502	2826 7172 1305 28	6480 2852 1352 297 10	5546 2887 629 421 121 7 1	2384 2102 750 187 107 37 3 i	1114 1129 443 845 37 10 2 2866	434 423 220 51 7 10 2	150 122 423 136 3 	77 75 49 35 92 • • • • • • • • • • • • • • • • • • •	13 8 2	26025 20272 4792 17986 301 103 18 2 1 0 52600	
					STAT	ION: 6	5					
		c	OCCURREN	CES OF V	JIND SPE	ED BY	MONTH F	OR ALL	YEARS			
WS(m/sec)	JAN	FEB		PR MAY		JUL	AUG	SEP	OCT N	IOV DEC	TOTAL	
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	110 1061 886 1093 566 457 162 111 18	132 983 806 1085 463 373 99 95 36 4072	01 39	82 42! 07 186: 52 104: 07 83: 11 21: 96 7: 50 446:	9 19 8 3	656 2450 914 406 32 32 1 4464	872 2386 804 350 36 7 25 4464	516 2116 886 603 140 44 6 6 4320	374 1 1590 12 1008 9 908 10 375 3 175 3 21 10 4464 43	95 144 1058 1058 1058 1182 186 1182 186 105 105 105 105 105 105 105 105	4413 19171 11125 10266 3829 2585 657 425 129 52600	

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.50 N, LONG: 75.00 W, DEPTH: 18 M

STATION: 65

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 202.49 (180.0) 202.50 - 202.49 (180.0) 247.50 - 292.49 (225.0) 247.50 - 292.49 (315.0)	667 386 250 199 451 536 651 1324	738 371 282 250 428 532 473 998	758 410 313 374 669 566 451 923	572 342 235 474 733 600 552 812	578 422 309 453 835 844 474 549	488 334 253 292 841 1011 565 536	436 243 236 328 674 1201 761 585	572 488 407 334 718 928 553 464	685 721 487 363 536 641 438 449	645 697 383 340 545 578 746	626 4029 3315 536 571 6891	711 298 208 224 420 753 697 1153	7476 5114 3712 3946 7386 8761 6775 9430
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 65

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1985 1986 1988 1988 1988 1989 1990 1991 1993	992050619963001127412 11111111111111111111111111111111	1167841515178179877 31263136537203720014	1.30666 1.35666 1.1099222537.851	237733443355129976448739 11133443155129976448739	1-72848881-5441-001-18092	1002658878879835439999920 0000000000000000000000000000000	99166570 900000000000000000000000000000000000	1.08 0.67 0.79 0.74 0.56 0.00 0.55 0.00 0.55 0.00 0.55 0.00 0.55 0.00 0.55 0.00 0.55 0.00 0.55 0.00 0.55 0.00 0.55 0.00 0.55 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.88 8779411000010744173410901100011000011000000000000000000000	1 - 4435076211280993397	17674492590991447056096	746578282211520008	1.1984 1.246924 1.226924 1.0247 1.024 1.021 1.021 1.003
MEAN	1.41	1.38	1.47	1.28	1.05	0.80	0.66	0.76	1.10	1.20	1.32	1.32	

STATION: 65

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1980 1981 1983 1984 1985 1986 1988 1988 1989 1991 1991 1993	526280578796947017 991011700194156991017 50949232711231789911 100494923271231789911	7737953982298877998 10093932000090839700 77362585801090839700 1009393200090839700	940378501787770011 9012150710180281111 0212150720802810810 11810111 118101111 11810111111111	870368854947898476 981099990790089970 467921495569308316116	912573986179690490 912573986179690490	7586657302199688518 968665765586868786 3677894127095855786	2224131-41993948798 65755605-35761397198 1773671925957613198 1773671925957193148798 11992599148776518	201539242540712983 175558766569671151 18766569671151 18861960473251263 110631 110631 110631 110631 110631 110631 110631 110631	1767111203120150202173 1767215121015701313 176721512101760113041 212323253821262535	785915801988395479 808747014007791781 15417258559081207 15417258559081207	10045290445184769782 11980851588318899171 1980851588318899171 63882011 638820114169333453904 11980878518531853184315	277340970 627340970 6257340970 637340970 637370 637	2709799011907875912 124333322441520311242 8577249124215120311242 8577249124215120311242
MAX	541112	6313 7	7413 7	571410	421014	33 9 7	391013	6012 9	8012 9	571411	5013 0	631510	

MAX Hmo(m): 8.0 MAX Tp(sec): 12. MAX Dp(deg): 90. DATE(gmt): 85092712

MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 25. DATE(gmt): 85092712

MEAN Hmo(m): 1.1 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.3

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.75 N, LONG: 75.00 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 66

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.499 0.500 - 0.11223.34499 1.500 - 0.123.344999 1.500 - 0.1223.344999 1.500 - 0.1223.3449999 1.5000 - 0.1223.344999999999999999999999999999999999	304573 14572350 14272350 16748 1674 1674 1674 1674 1674 1674 1674 1674	2074464356053 · · · · · · · · · · · · · · · · · · ·		393461 11260116688 7611	39123 39124 1117 4428 1072 	734 2592 803 151 34 6	1350246871032 2	108422	1463224505 • .2 • • • • • •	193552165043 · · · · · · · · · · · · · · · · · · ·		45635119833312666 · · · · · · · · · · · · · · · · · ·	835552507055599202000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 66

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 3.0 - 5.6.9 5.0 - 7.8 5.0 - 10.9 10.0 - 11.9 11.0 - 11.9 12.0 - 16.9 14.0 - 16.9 16.0 - 18.9 16.0 - 18.9 17.0 - 18.9 16.0 - 18.9 17.0 - 18.9 18.0 - 19.9 19.0 - 19.9 10.0 - 19.9 11.0 - 18.9 11.0 - 19.9 11.0 - 19.	334 880 664 2702 2437 3275 208 118 17 9 5 7	399127709542097790892 3862271735221261790892	27525233425732343 275252333435732343 275252333435732343	264509016786006024 2642335543355441	278620 279620 279620 27972 279	8545782969656 · · · · · · · · · · · · · · · · · ·	7316129111914731 · · · · · · · · · · · · · · · · · · ·	541584544483 5415744834668346611929	4735677530225846662107 4735677530225846662107	2757709356738824432351 2757729356738824432351	310853584409 310350584409 310350584448910 310350584448910 3103505840 3103505840 3103505840 3103505840 3103505840 3103505840 31035	3937 10557 255334 3171 32351 1108 2231 1108 2231 2331 2331 2331 2331 2331 2331 233	45348 45348 45348 45381 45381 45381 4538 4538 4538 4538 4538 4538 4538 4538
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 66

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.0) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 213.75 - 236.24 (225.0) 213.75 - 236.24 (270.0) 281.25 - 303.74 (292.5) 281.25 - 303.74 (292.5) 303.75 - 326.24 (317.5) 303.75 - 326.24 (317.5)	1248 5744 1794 1794 1794 1795 1795 1795 1795 1795 1795 1795 1795	2023 588 1777 4819 7020 1450 2140 1462 1462 1462 1462 1462 1462 1462 1462	1566 395 1858 7398 7437 1036 688 1325 1223	1028 3477 7651 34898 3477 7688 3487 3487 3487 3487 3487 3487 3487 34	120 456 173 6439 1013 373 181 61 71 788 134	1250 1650 16650 16650 17950 1300 1111 112	1090 2352 27968 11781 4477 11276 11276 11276 11276 11276	1181633 16432 10038685287 10038685287 100387	1236651 8271288 227128 11528475 14690 14600 14600 14600 14600 14600 14600 14600 14600 14600 14600 14600 1460	107 679 279 1013 1091 148 178 105 76 107 107 107 107 107 107 107 107 107 107	137 4463 1629 1436 1629 177 177 179 179 179 179 179 179 179 17	15501722255 168072255 168072255 14642334 12333	1573 748 6190 7570 10852 10252 37515 15180 10860 1056579
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.75 N, LONG: 75.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

U ()	STATION: 66 Tp(sec)								(337.50	- 22.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 7.99	1548 1026 :	395 103 7	: 1 :	:	:		:	:	:	:	1548 1421 103 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	- 2574	505	- 1	Ö	Ö	Ö	Ö	ö	Ō	Ō	3080
Hmo(m)					STAT I	ON: 66 (sec)	5		(22.50	- 67.49)	45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	549 238	187 313 18 2 	58 144 82 3	655541 91	1 23 6	: : : : :					800 711 145 31 0 0 0 0
					STATI Tp(ON: 66	•	(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	491 73 : : : : 564	805 830 75	1660 1051 313 69 3	1790 751 185 144 27 1	1309 826 174 43 20 5 1	679 574 87 18 10	197 189 57 2	54 41 1	7 1		6992 4336 892 274 62 6 1 0 0 12563
Hma (m)					STATI Tp(ON: 66 sec)		(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	459 84	1152 817 79 2048	5308 1229 299 72 73	3956 1639 289 102 35 1	1086 1022 296 78 30 13	203 370 112 35 27 13 1	63 113 77 11 7 3	33 39 16 10 6	69 34 5 4 10 	10 1 - - - - - - - 1	12339 5348 1173 312 118 34 0 0 19325
					STATI	ON: 66 sec)		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	1449 338	1178 1846 192 1 	71 323 483 56	1 5 39 61 12	3418	: : : : :		: : : : :			2699 2512 714 121 16 1 0 0 0 6063

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.75 N. LONG: 75.00 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	N: 66		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1571 928	1 <u>3</u> 357 58	5	•	•	:	:	:		:	1584 1290 65 00 00
2.00 - 2.99 3.00 - 3.99		58	6	i •	•		•	:	:	:	6) 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	•	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99	:	:	:	•	•	:	:	:	•	:	0
9.00 - GREATER TOTAL	2499	428	11	i	Ö	Ö	Ō	Ö	Ö	Ö	2939
					STATION TP(ON: 66 sec)			(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1794 532	145 31	:	:	:	:	•	•	:	:	1794 677
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	•	31	1	•	:	:	:	:	•	:	32 0 0 0 0
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	Ŏ Q
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:		•	:	:	:	•	Ō
8.00 - 8.99 9.00 - GREATER TOTAL	2326	176	İ	Ô	Ō	Ô	Ō	Ō	Ō	Ō	250 3
					STATI	ON: 66	•		(292.50	- 337.49	315.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	•		¹⁵ .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1482 1280	1232 421	:	:	:	:	:	:	:	:	1482 2512 421 21
2.00 - 2.99 3.00 - 3.99	:	421 17	4	:	:	:	:	:	:	:	721 0
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	0000
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:		:	•	:	0
9.00 - GRÉATER TOTAL	2762	1670	4	Ō	Ö	Ō	Ō	ò	Ō	Ō	4436
					STAT	ON: 66	5			ALL D	IRECTIONS TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- 9 LONGER	
0.00 - 0.99 1.00 - 1.99	9343 4499	3335 5935 977 27	7097 2752 1184 205	5753 2410 559 3 <u>31</u>	2395 1849 470 126 57 19	882 944 199 53 37 13	260 302 134 11 9	87 80 17 10	76 35	10 1	2923 <u>8</u> 1 <u>88</u> 07
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	977 27	1184 205	559 3 <u>31</u>	470 1 <u>26</u>	199 53 37	134	łģ	76 35 4 10 4	:	767 200
5 00 - 5.99	:	:	•	75 2	19	13	ź	:	4	:	241 2 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:		:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	13842	10274	11244	9130	4917	2129	719	200	134	1 أ	52600
					STAT	ION: 6	6				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	AY JUN	JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.50 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	110 1067	123 998	163 1130	284 4 1311 18 1953 10 1012 8 410 1 291	28 525 70 2088 51 1025 34 574 89 86 83 19	678 2437 929 381 34	858 2414 802 337 7 26	513 2119 886 615 136 38 7	387 1554 1035 925 369 161 22	188 144 1219 1067 924 940 1056 1181 485 527 356 403 51 99 37 77	4401 19274 11178
5.00 - 7.49 7.50 - 9.99	110 1067 891 1098 5553 452 167 108	123 998 815 1089 451 377 96 87	163 1130 927 1159 489 365 128 68 35 4464	953 10 1012 8	51 1025 34 574	929 3 <u>8</u> 1	802 3 <u>37</u>	886 615	1035 925 1	188 144 1219 1067 924 940 1056 1181 485 527 356 403 351 77 4 26 4320 4464	11178 10261 3766
10.00 - 12.49 12.50 - 14.99	553 452	451 377	489 365	410 1 291	83 19	34	7	138	161	356 465	2555 629
15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	108	90 87 34	140 68 35	13		1	- 1	રૂ			408 128 52600
TOTAL	4464	4072	4464	4320 . 44	64 4320	4464	4464	4320	4464	4320 44 <u>6</u> 4	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 38.75 N, LONG: 75.00 W, DEPTH: 18 M

STATION: 66

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	629 366 263 204 453 535 687 1327	699 372 269 262 428 536 488 1018	759 390 318 384 647 576 457 933	592 323 241 482 726 582 556 818	573 409 317 442 842 814 487 580	479 321 240 283 856 1000 579 562	445 239 240 320 674 1172 753 621	566 466 406 325 688 9591 480	673 691 492 353 530 6472 449	631 674 368 3427 556 5750	590 383 349 304 538 583 664 909	653 280 212 236 426 757 730 1170	7289 4914 3715 3937 7365 8753 7010 9617
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 66

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1985 1985 1986 1988 1989 1991 1991 1993	1.285336820022 25 5584333414	1-26 1-109 1-109 1-199 1	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.04 1.07 1.226 1.	1.07 7.236 1.236 1.277 1.298 1.299 1	0.742 0.782 0.773 0.681 0.775 0.778 0.778 0.778 0.778 0.756 0.756 0.756 0.756	0.557 5.56134440 0.68515764457688827 0.685157	9603309854453228139577 00000000000000000000000000000000000	0.7721 77017221 1100555745950 0.988	1.308 3287 9.816 1.01 1.01 1.02 9.99 9.888 7.00 1.02 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.3.109466669475433958 1.3.109599475433958	1.091404025929598911 1.1915929598911 1.19160100110001
MEAN	1.27	1.23	1.32	1.16	0.96	0.74	0.63	0.70	0.98	1.06	1.20	1.19	

STATION: 66

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1980 1980 1983 1983 1985 1986 1986 1988 1989 1990 1991 1992	89115371198111090399228 8911101198111090399228 49671011910164915289149 496774444081152891491 4967744444	8414074893399878969 91144074893399878969 911440748933998789 91193000090828778 911900090828778 911900090828778	952449331124847809212 901124731124847809122 9225758111809118091101 9257581118091101 9257581118091101 9257581118091101	9724798515982988776 89140989515982988776 97609198999108880991 97609198999108880 977016	2991422818270869888 851078162288270791 85107816885710791 85107816885710790786 86107816888 86107816888 86107816888 86107816888 86107816888 86107816888 86107816888 86107816888 86107816888 86107816888 86107816888 86107816888 86107816888 86107816888 86107816888 8610781688 8610788 8	668869233920488888628 85865765597868786 4177766202498085057	22026231 667612330993395877198 751370751330993395877197 17075133097193395877197 1707515565656565656565656565656565656565656	4118849351659723184 426351542685712338 426351542685712338 426351542685712338 426351542685712338 426351542685712338 42635154265	2046230322222238 781296121303222222228 20626111211846166795188 20626111218861667951189 20626111897189 20626111897189 20626111897189 20626111897189 2062611897189	3078282222088207280 10987371140882207280 9873731140887780 1088732524911088 1108811180 1108811180	230871-015-62880-07-147-8 230871-015-8881-177-47-8 230871-015-8880-07-10-7-10-7-10-7-10-7-10-7-10-7-1	2601 831729 61 88311729 61 88311502 831151 883217 763128 8311502 83115	342448122249353244 111423114812224935324 440755910214110915324 450755910141109118014 111410918014 11410918018 11410918 114108 114108 114108 114108 114108 114108 114108 114108 114108 114
MAX	561113	591314	571214	501412	431016	27 818	37 913	451313	661412	531312	551212	591412	

MAX Hmo(m): 6.6 MAX Tp(sec): 14. MAX Dp(deg): 122. DATE(gmt): 85092715

MAX WIND SPEED(m/sec): 34. MAX WIND DIRECTION(deg): 25. DATE(gmt): 85092712

MEAN Hmo(m): 1.0 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.00 N, LONG: 74.50 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 67

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 1.5	16518581996112829961169571022 · · · · · · · · · · · · · · · · · ·	1903 1993 1993 1995 1995 1995 1995 1995 199	137773466200541 1185526521 1185526521 1185526521 11855	220 1292 1177 7835 1986 100 202 177	1790 19062 145854 122 931 123 	3490 355654457 17	826 2678 7182 553 552 1	68581870135113111 · · · · · · · · · · · · · · · · ·	8861696029897421 · · · · · · · · · · · · · · · · · · ·	78354482019253331 · · · · · · · · · · · · · · · · · ·	293452444334237 · · · · · · · · · · · · · · · · · · ·	2765 12657 118775 8493 2099 300 2188 1042 4	39440 1374270 1374270 1775551 178402 173567 1000 1001 1001 1001 1001 1001 1001 10
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 67

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 5.0 - 5.99 5.0 - 6.99 6.0 - 10.99 10.0 - 112.99 13.0 - 14.99 13.0 - 16.99 14.0 - 16.99 14.0 - 17.09 17.0 - 18.99 18.0 - 18.99 19.0 - 19.99 19.0 - 19.99 10.0 - 10.99 10.0 - 10	1617733199187866533199918786477348470644296	386443816948269353 16532344321 833221	712902098963709651 1443344470963709651	1297 1267 1267 1267 127 127 127 127 127 127 127 127 127 12	1005937862309942621 · · · ·	2351 556582 773308 77328 7731 1116 · · · · · · · · · · · · · · · · · ·	791409 791409 881209 88120 144 7732 	215908596816023128 2547875178642221	0230499835533698 1435553332111064212	827905607190933324 15933346555321 153334655321	832579934201223730 155334553311 165334553311	19864328749912881851 - 19865128128128128132813281328135	2226 63364 6071238 6071236 66472 6647361 216934 21583
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 67

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 78.75 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.5) 146.25 - 168.74 (135.5) 191.25 - 213.74 (202.5) 213.75 - 2236.24 (225.0) 236.25 - 281.24 (247.5) 258.75 - 281.24 (270.5) 258.75 - 303.74 (292.5) 303.75 - 303.74 (292.5) 303.75 - 326.24 (337.5)	98 375 73 6527 6527 466 370 186 247 315 238	15975624 59149600 59149600 1225 1225 1225	8445941971481970 88565111 115	8442851145095744828 8457513834728 113	82 266 633 713 838 676 203 126 279	7687779944366856777948247660851167779	62809627506627 17447506627 11304961407 1107	63 7440 75738488 45238447 4530453 453443	106085647721008955416 107766177235554	638524251 135524251 1071071 107132431 179 179	862060140613866728 68861450613886728 115886728	96 40 52 44 805 399 3401 197 194 1196 3531	1038 601 714 8068 9744 8095 6255 6606 2474 7665 1308 1938
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

0 - 4					STAT	ION: 67	7		(337.50	- 22.49	0.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99	901 793	268 83 9	2 6 1		:	:	:	:	:	:	901 1063 89 9 1
6.00 - 6.99 7.00 - 7.99 8.00 - 7.99 9.00 - GREATER TOTAL	: : 1694	: : 360	; ;				ċ	i i	:		0 0 0 0 2063
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		sec)			(22.50 19.0- 20.9	·	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	376 96 - - - -	114 503 74	26 157 29 2	1 24 5 1	2	:	:	:	:	:	905237 9235 731 000
TOTAL	472	691	214	31	3	Ō	Ō	Ö	Ō	Ö	1411
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		sec)			19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	321 57	530 817 75	1060 965 350 85 	1564 1027 2225 1822 43 2 	1430 1007 314 71 32 17 2	772 710 193 194 8 1 -	221 199 113 20 1	44 65 15 2 	40 31 3	1	5983 4878 1288 410 899 28 3 0 0 12679
					STATIO	ON: 67				- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9		7p(s 11.0- 12.9		15 _{.0} - 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	281 67	838 769 78	3897 1490 410 69 2	2751 1958 462 163 46 3	782 943 454 149 85 22 2	148 345 198 639 28 9 1 1 833	42 111 104 23 7 6 3	1860 1860 1855 1 · · · · · · · · · · · · · · · · · · ·	10963584 · · · 55	22	8769 5750 1732 480 192 72 19 1 1 1
						N: 67				202.49)	
Hmo(m)	3.0- 4.9	5.0-	7.0- 8.9	910-9		3.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	836 178	1782 1936 191	1940 1407 683 82 3	423 739 238 115 33 1	41 165 1000 300 111 5	7 12 6 1	1 : : :	i : : : :			5022 44233 12233 486 00 00 10967

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.00 N, LONG: 74.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					I TATS	ON: 67	,		(202.50	- 247.49)	
Hmo(m)	34.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-		15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	876 170	267 1401 404	9 76 42	i	:	:	:	:	:	•	1143 1580 481
3.00 - 3.99 4.00 - 4.99	:	:	42	1	•	:	:	•	•	•	43 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:		:	:	:	:	:		ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1046	2072	127	• 2	Ö	Ō	Ö	Ö	Ö	Ö	0 3247
					STATI	ON: 67	7		(247.50	- 292.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1092 371	121	i	•	:	:	:	:	:	:	1093 493 25 1 0 0 0 0
3.00 - 3.99	:	121 25 1	:	:	:	:	:	:	:	:	1
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99		:	:		:	:		:		•	0
8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ŏ O
9.00 - GREATER TOTAL	1463	148	i	Ö	Ö	Ō	Ö	Ō	Ō	Ō	1612
					STATI	ON: 67	7		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	947 1187	990		:	:	:	:	:	:	:	947 2 <u>177</u>
2.00 - 2.99 3.00 - 3.99	:	990 450 23	3	:	:	:	:	:	•	:	423 27
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	•	0 0 0
7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	2134	1463	7	Ō	Ô	Ō	Ō	Ô	Ō	Ō	3604
llma (m)					STAT	ION: 6	7			ALL DI	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	101112
0.00 - 0.99 1.00 - 1.99	5630 2919	3532 6805	6897 3900 1685	4738 3724	2253 2115 868	920 1062	263 310	62 1 <u>12</u>	50 50	3 2	24348 20999
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	13 <u>80</u> 33	311	3724 927 485 12 <u>7</u>	250 128	1062 403 119 54 36	310 218 43 7 7	112 35 12 8 5	50 3 5 8	:	1256 337
5.00 - 5.99 6.00 - 6.99	:	:	:	7	`46 5	36 10	7 3	5 1	8	•	109 23
7.00 - 7.99 8.00 - 8.99	:	:	:		:	1	:	:	:	•]
7.00 - 6.99 8.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	8549	11750	1280 1	10008	5665	2607	851	235	129	5	52600
					STAT	ION: 6	7				
		C	OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	80 979 918 1107 583 177 114	86 937 805 1114 492 318 118 94 7	137 73	219 36 323 186 323 108 986 86 409 18 300 9	. !	35	798 2417 840 355 35 55 24464	136 42 1 1	9	148 94 144 1030 955 939 114 1201 1488 531 372 446 56 119 40 75 3 29 320 4464	3766 18940 11352 10754 3831 2707 692 422 1360
TOTAL	4464	4072	4404 4	320 44 <i>6</i>	4320	4464	4404	4320 4	4464 43	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.00 N, LONG: 74.50 W, DEPTH: 18 M

STATION: 67

OCCURRENCES	OF	WIND	DIRECTION	RY	MONTH	FOR	ALI	VEADO

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	616 370 261 205 409 527 733 1343	668 367 275 255 373 542 517 1075	761 386 322 370 597 582 492 954	562 344 252 500 637 602 598 825	535 407 340 420 805 829 578	453 305 245 275 1040 641 568	435 217 258 315 616 1241 785 597	550 4469 297 673 989 605 495	633 680 493 356 484 703 488 483	586 682 363 343 519 612 581 778	543 385 363 291 508 600 694 936	636 270 224 236 375 754 751 1218	6978 4859 3806 3863 6788 9021 7435 9850
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 67

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1977 1978 1989 1981 1983 1983 1986 1986 1988 1989 1991 1993	1-21-21-657-9-49-8-1-82-1-80 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	53256547900672272108 11117211111111111111111111111111111111	5021-99542-67-83-552-73-39-38-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2992323605695707259 11146624523722259	1.379 6.468 7.468	1.10 0.83 0.78 0.89 0.89 0.89 0.88 0.873 0.85 1.08 0.85 1.79	0.685 6.67445 6.67445 6.67445 6.697 6.975	1-71 0-73 0-75 0-75 0-75 0-75 0-75 0-75 0-75 0-75	00114524522522266510991	8544422003808322380 4411111111111111111111111111111111111	1.856502667671235605685	5111565508280951665 363573182251025243	259432458833040532259 11111111111111111111111111111111111
MEAN	1.47	1.43	1.55	1.37	1.13	0.87	0.74	0.80	1.12	1.21	1.37	1.39	

STATION: 67

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1988 1988 1988 1988 1988 1989 1991 1993	5363617903470471128 8912211011013147041 892221101101314209140 942472111116201420911 942555334433532233544	755175093310808790 9699193193110808790 111201199332910 111201199332910 111201199332910 111201199332910 111201199332910	762578820788 992574208820788 992574208821078978 1112088211078978 1112081821108 11120818 111208 11208	8912568895578887677 891325688155785887677 891325681101399187777 881311013991877717 8813139977177	3191766170657477881 85108816170657477881 1179359857989077 72335985798923360	7448622078208998628 801866220782008998628 77177107312008998628 7717777786818 77177786818 7717786818 77187885	1925624413922338527 7669695557622338527 1632861676223386177561 76221231166242424391867	501114 1620 1620 16677152 16177152 178166 177152 178166 17816 18866 17866 1886	2252571330 2252571330 2252571310 2252571310 2252571310 2252571310 2252571310 2252571310 2252571310 225	334165788704414921888 544171249018203780 544171249017790780 5471887044149261 5481888	21221620025628787876794 711907211588818099016794 7112571588819990109821 71168878789991	31059205 64919205 64919348 70445 7055 70555 7055	501135102334298531124 4521135102334298531124 50113445129011124 50113415129011124 501134151290111414 5011341415129011414 5011341414
MAX	571213	641315	6412 7	541312	411016	29 818	36 914	621111	961414	651413	591214	681512	

MAX Hmo(m): 9.6 MAX Tp(sec): 14. MAX Dp(deg): 137. DATE(gmt): 85092715

MAX WIND SPEED(m/sec): 35. MAX WIND DIRECTION(deg): 50. DATE(gmt): 85092712

MEAN Hmo(m): 1.2 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.25 N, LONG: 74.25 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 68

			OCCUR	RENCES	OF WAY	VE HEI	GHT BY	MONTH	FOR A	LL YEA	RS		
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.50 - 0.49 0.50 - 1.99 1.500 - 1.900	17495388 1142618388111044 1128188422114	1735789 1040789 1040789 1040789 1040789 104078 1040	1103 11179 11179 11179 1159 1159 1159 1159 1	2262 12469 11469 1245 1245 1255 1255 1255 1255 1255 1255	170 1836 1433 5984 107 33 4	335 2509 1084 2752 24 1	788 2670 741 191 61 10 3	689268383 1872693853 • 2 • • • • • • • • • • • • • • • • •	3817848224 181736824 181736824 181736824 18173682 1817368 181736	2748 27574399 155743999 12202451 102451	2260 11666 1246 8411 1296 7871 1678 71	2504161349933132 · · · · · · · · · · · · · · · · · · ·	3783 19913 138270 3854 19123 19123 1913 227 4522 146 91 322 7 41 11
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600
			OCCUR	RENCES	OF PE	STATI		8 MONTH	I FOR A	LL YEA	ıRS		
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9	175 624	188 596	103 436	133 429	122 350	232 540	374 575 541	240 518 522	197 395 381	129 492 428	177 517 403	215 678 598	2285 6150 5777

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 6.0 - 6.9 6.0 - 7.0 7.0 - 11.9 11.0 - 11.9 11.0 - 15.9 14.0 - 15.9 14.0 - 17.9 15.0 - 18.9 17.0 - 18.9 17.0 - 18.9 18.0 - 19.9 19.0 - LONGER	17241693390983554733486 166333334633357713486	863402053315341987 155333443321 155333443321	103633448 10363344833376655261170	3908768537021 · · · · · · · · · · · · · · · · · · ·	2207222458015889458896331884 · · · ·	234089 551089 77929 201435 	35548010256732 · · · · · · · · · · · · · · · · · · ·	0829762647564439948 2557736467554222 2557731	751241581056148697 133555543211117 4212	928726161207524741 144344655321	777735898146070842229 171735898146070842229	265954392227727653 265954392227727653	2285 6150 57777 57462 6971 54504 30517 1672 9376 316 171 9265 78
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 68

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (45.5) 101.25 - 123.74 (112.5) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 146.25 - 168.74 (120.5) 146.25 - 191.24 (2025.0) 146.25 - 2358.74 (2025.0) 191.25 - 258.74 (2270.5) 236.25 - 283.74 (2370.5) 236.25 - 283.74 (337.5) 2303.75 - 326.24 (337.5) 3326.25 - 348.74	7673518440685623364 1064840685623364 12332	157 1247 156693 15663585 11663585 1226	703 10109 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 10	751 751 751 751 751 878 757 751 941 132 132 132 132 132 132 133 133 133 13	556 101 1053 77124 77366 77124 77366 7799	637 771 4053 4703 4703 7713 9225 1127 6840 890	64217725 148537229 17854433729 17854433729 17854433729 17854433729 178544729 178544729 178544729 178544729 178544729 178544729 178544729 178544729 178544729 1785472 1785472 178	611148822052048321 48283052048321 48321743321	8217783 142830 1428377447 435774455 4550 4500 4500 4500 4500 4500 45	435 172 1713 10133 7322 143 79 640 1061 104	577 10563 10932 10932 4099 4099 1088 1088 1099 1099 1099 1099 1099 1	835 784 606 8728 8728 4445 1103 1111 203 22 32 32	844 4765 11193 7989 8928 7683 6832 21399 8388 1994 1694 1694 1694 1694 1694 1694 1694
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.25 N, LONG: 74.25 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

llma (m)					STAT Tp	ION: 6	В		(337.50	- 22.49	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 7.99 8.00 - GREATER	812 594	212 83 6	i 7	:		:	:	:	:	:	812 807 90 6 0 0 0 0 1715
9.00 - GREATER TOTAL	1406	301	8	Ö	Ô	Ö	ö	Ö	Ô	Ô	1715
Uma (-)					STAT	ON: 68	3		(22.50	- 67.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	323 95 : :	297 665 79	9 173 284 83	i 1 26 16 4	: : : 1	:		:	:	:	629 934 364 106 1 1 0 0
9.00 - GRÉÁTER TOTAL	418	1041	549	48	5	Ō	Ö	Ō	Ö	Ö	0 2061
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	Ip(ON: 68 sec) 13.0-			19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	300 61	490 825 67	1045 1030 353 78 1	1447 988 246 152 46	1110 950 293 78 38 17 1	656 737 230 51 23 8 1	202 209 112 31 3 3	60 48 27 14 	48 34 3	: : : : : :	5358 4882 1331 404 111 28 20 00 12116
					STATIO	ON: 68		(112.50	157.49)	135.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	273 67	821 727 75	3720 1438 421 75 1	2663 1942 480 183 45 5	781 961 461 177 73 28 1	163 333 215 63 37 34 12 1	45 1111 990 310 15221 305	21 423 88 44 3 • • • • • • • • • • • • • • • • • • •	106635642 • 2	22	8499 5640 1780 539 179 26 26 20 16752
Hmo(m)					STATIC Tp(s	N: 68		(157.50 -	202.49)	180.0 DEG
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 1 12.9	3.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 7.00 - 7.99 9.00 - GREATER	833 161	1845 1934 173 : : : : 3952	2005 1429 845 140 2	460 837 305 101 44	56 215 122 33 13 10	112831 	52	4	2		5199 4593 1472 2842 11 0 0 0 11621

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.25 N. LONG: 74.25 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIC Tp(s	N: 68		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0-			5.0- 16.9	17 ₁ 0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	907 191 :	128 1297 121	7 139 41	1	:	:	:	•	:	:	1035 1495 261 41
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	:	:	:		0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	10 9 8	1546	187	i	Ö	0	Ö	Ö	Ö	0 - 202 (0)	2832 270.0 DEG
Hmo(m)						sec)	45.0				TOTAL
IIIIOVIII)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ -9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1213 439	159 25 1	1	1	:	:	:	:	:	:	1218 598 27 1
3.00 - 3.99 4.00 - 4.99	:	1	:	:	:	:	:	:	:	:	ġ
5.00 - 5.99 6.00 - 6.99	:	•	•	:	:	:			:	:	0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	:	Ö		Ö	Ö	Ö	Ö	1844
TOTAL	1652	190	i	1		Ō	_	•	_		
						sec)					315.0 DEG TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 ₁₀ - 12.9	13 _{.0} - 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	946 1220	1021 440	i	:	:	:	:	:	:	:	946 2241 441
3.00 - 3.99 4.00 - 4.99	:	27	4	:	:	:	:	:	:	:	Ö
5.00 - 5.99 6.00 - 6.99	•	:	:	:	:	:	:	:	:	•	00000
8.00 - 8.99 9.00 - GREATER			: 5	Ö	O	Ö	Ö	Ö	Ö	Ō	0 3659
TOTAL	2166	1488	,	U			_	J	-	All D	IRECTIONS
U (-)					Тр	ION: 68 (sec)					TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- 9 LONGER	
0.00 - 0.99 1.00 - 1.99	5607 2828	3586 6840 10 <u>6</u> 3 34	6779 4078 2051 421	4570 3768 1034 462	1947 2126 876 288 124 59	819 1081 467	247 320 216	81 950 28 43	55 55 55 55 55 55 55 55 55 55 55 55 55	2	23696 21190 5766
3.00 - 3.99 4.00 - 4.99	:	34	⁻ 421 4	151	288 1 <u>24</u>	122 63 43 13	216 633 1822 1	22 8 4	5	:	368 129
5.00 - 5.99 6.00 - 6.99	:	•	:	9	7		2	3	4 2	:	29 5
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:				•	1	1 872	263	139	4	52600
TOTAL	8435	11523	13333	9994	5428	2609	012	203	137	7	72000
					STAT	ION: 6	8				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH I	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR M/	AY JUN	I JUL	AUG	SEP	ост	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.50 - 19.99	90 948 888 1107 580 511 196 116	69 903 839 1104 494 411 113 97 42 4072	97 1051 1 931 1 1223 1 518 387 142 85 30 4464	209 3' 311 17' 911 11' 100 8' 422 1' 304 1' 49	78 446 88 2036 39 1084 72 632 81 96 00 22		791 2370 877 368 43 5	493 2030 929 681 134 47	336 1489 1034 1039 337 196 22	141 84 1113 1002 941 934 1120 1184 504 579 395 441 431 82	3739 18448 114490 10849 2823 719 450 148
15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	28 4464	4072		320 44	64 432	D 4464	4464	4320	4464	4320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.25 N, LONG: 74.25 W, DEPTH: 18 M

STATION: 68

OCCURRENCES OF WIND DIRECTION BY	MONTH	FOR	ALI	YFARS
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DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	599 356 270 201 400 528 762 1348	661 382 269 255 343 549 525 1088	739 398 329 352 570 595 512 969	555 349 274 481 616 589 608 848	509 412 361 393 788 833 578 590	439 309 234 271 762 1053 672 580	421 229 250 331 3601 1224 782 626	534 436 419 289 2653 1006 613 514	622 661 475 368 473 729 499	556 678 3517 512 610 802	526 386 364 291 474 625 708 946	602 264 237 229 389 732 767 1244	6763 4860 3833 3808 6581 9081 7620 10054
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 68

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1983 1983 1983 1986 1988 1988 1989 1990 1991 1993	1.5666777198144634133513 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	111121111111111111111111111111111111111	1-55444285577943246382 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2525 446789 11-446624407397004554	101-539401847-695-634-02 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.09 0.855 0.787 0.788 2.700 1.089 1	0.7677855552408960016677895555240896001666666666666666666666666666666666	1.75355540956263998 1.77807556687.8009967	0.896 8.867 9.4997 6.11.80 9.1	1.410322556117733683 1.11111111111111111111111111111111111	29382419991366737998 293111111111111111111111111111111111111	765297651423144700	828855779655377276471
MEAN	1.51	1.47	1.59	1.40	1.15	0.89	0.75	0.82	1.14	1.23	1.40	1.42	

STATION: 68

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1986 1986 1986 1989 1990 1991 1993	801463991794317047226 8012211011023170449 82893711011114290149 845557344435553333554	10103175094398065906 101031031120119931157109 111119931157109 111119931157109 111119931157109	762587822777880624 1001125182291177880624 17575274184711709222 1757527418478470111	1142558845755687576 9933710900193899970 37746210997808359270 10193899970 10193899970 10193899970 10193899970 10193899970 10193899970 1019399970 1019399970 1019399970 1019399970 1019399970 10193999999999999999999999999999999999	81244665 81217344668 812171740646687 81217177788 81217177788 8121777788 812177778 812177778 81217778 81217778 81217778 81217778 81217778 81217778 81217778 81217778 81217778 81217778 81217778 81217778 81217778 81217778	578620783829948828 798767073876888786 6669807704396888786 1118181 11181818 11181818 11181818 11181818 11181818 11181818 11181818 1118 111818 111818 111818 111818 111818 111818 111818 111818 111818 1	990624131923852718 67896945777523852718 6538802167352531967	518 67 17 66 47 8 18 2 3 2 4 1 5 1 8 2 4 5 8 9 1 4 8 2 7 1 1 1 1 4 4 8 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 4 1 7 5 7 8 6 1 9 5 1 7 8 6 1 9 5 1 7 8 6 1 9 5 1 9 6	311673403174 1372017340 1372017174 1372017174 12887129247 129247 129217	14980381-23098294059 1198737-2249977-109870 644288485231-50453801 63332662446533233453801	2112169922432859776784 721910821687318989109721 944436511687338989109721 945455133355333553890012	31033921051110334955024 62861034482710514955024 64554251558511588897119 64554251555871757536632	200623550 11223550 112235510 134370 134470 1
MAX	59121 3	641315	6513 8	541312	411017	30 722	32 914	641314	891414	681313	601214	701513	

MAX Hmo(m): 8.9 MAX Tp(sec): 14. MAX Dp(deg): 140. DATE(gmt): 85092715

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 60. DATE(gmt): 85092712

MEAN Hmo(m): 1.2 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.50 N, LONG: 74.00 W, DEPTH: 22 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 69

OCCURRENCES O	F	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.499 0.499 0.499 0.499 0.499 0.1	12793338890 12233838904884928 105333388904884928	121567 113867 1138675 110631 10631 10	7169749 9139749 113974 1139749 1139749 1139749 1139749 1139749 1139749 1139749 113974	74251 17315112402351 1118515584 111 11852 118521 118521 118521 118521 118521 118521 118521 118521 118521 118521 118521 118521 118521 118521 118521 118521 118521 118521 11	134 1679 1469 1462 141 141 141 141 141 141 141 141 141 14	284 2376 1168 3103 8 8 2	705 2642 805 208 81 23	6175528337106352 · · 1 · · · · · · · · · · · · · · · ·	3575-5475-6175-61-61-61-61-61-61-61-61-61-61-61-61-61-	241 1391 1470 1630 1630 1727 1734 1400 1400 1400 1400 1400 1400 1400 14	2057888760555802 · · · · · · · · · · · · · · · · · · ·	2137429 1096429 11185584427890 1231 1231 1 1231	3242236431 183874427951333773047110100
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 69

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.99 3.0 - 5.99 4.0 - 5.67 5.0 - 7.89 9.0 - 11.99 9.0 - 11.99 11.00 -	18210463503773312295	117883 443346906288776 44332776 44332776 44332776	3521690028562613061 449228562613061 2	9591 9591 9591 9591 9591 9591 9591 9591	5663444 543446144 545788061198888255666 545788061198888255666 54578888888255666	1769 4580 7750 7750 4331 1032 1032 1032 1032 1032 1032 1032 1	2862294 7294 78877152532 · · · · ·	322314716742133168 2567873158642123168	137439666997 137439666997 1374575337 11065222 11065233	95704060232889075941 9544655321 9544655321	1756972637940096520 1454213939521110 14544513939521110	13845521 6677217 28721507 28721508 287215 11148 1148 1148 1148 1148 1148 1148 1148 1148 1148 1148 1148 1148 1148 1148 1148 1148 1148	1591 5643 6632 6409 67427 4280 3018 1778 10353 3106 77
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 69

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.5) 146.25 - 146.24 (135.5) 146.25 - 168.74 (135.5) 146.25 - 168.74 (120.5) 191.25 - 213.74 (202.5) 191.25 - 258.74 (202.5) 236.25 - 258.74 (270.5) 236.25 - 281.24 (270.5) 2303.75 - 326.24 (315.0) 320.25 - 348.74 (337.5)	172 78 81 111 771 660 5218 365 1901 672 2330 258	251 1156 1199 6398 5381 32082 1755 1041 291	1792 897 9278 1278 481 4964 1990 415 179 179	178692 1085965538496248308	108 91 127 800 7546 597 7310 636 96	103 865 1178 1178 4524 4524 4524 4524 858 858 858 858	108 312 337 2454 8701 11926 11926 1094 1094 1094 1094 1094 1094 1094 1094	942 666 1268 1268 1268 1268 1268 1268 1268	128 117 1789 177 1789 671 437 188 188 188 188 188 188 188 188 188 18	1040 1591 11867 11867 11867 11867 1186 1187 1187	138 108 108 1480 1480 430 4361 1595 1618 181	169 70 705 616 3396 284 1797 933 1790 277	1732 9683 10434 91237 81257 55096 26769 15958 7781 1186 19818
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.50 N, LONG: 74.00 W, DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

									- INLO!	OH DANDS	
Uma (m)					STAT	ION: 6 (sec)	9		(337.50	- 22.49) 0.0 DEG
Hmo(m)	3,0	5.0	7.0- 8.9	9.0- 10.9				17.0-	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99	656 176	92 5 1304 598	101 129 20	: : ;	:	:	:	:	:	:	748 1480 699 133 21
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	832	1998	250	:	: : 0		: : 0	: :	: : 0	: : ō	3 0 0 0 0 3084
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		sec)		17.0- 18.9	19.0- 20.9	•	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	304 58	22 <u>3</u> 713 142 :	94 327 168 16	i 3 23 3	:	:	:	:	:	:	535 866 469 171 39
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 362	107 8	613	3 : 39	i : i	: : ō	: : ō		: : ō	: : ō	171 39 9 4 0 0 2093
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} -	STATIO TP(s 11.0- 12.9		15.0- 16.9	17 _{.0} - 18.9		- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	270 53	400 840 78	1155 1072 466 124 5 	1521 1183 242 201 75 7 	1303 1141 399 92 69 39 1	697 854 304 91 38 36 4	182 213 129 61 9 3 4	51 43 36 21 10 2	41 38 1 3		56207 562375 1659367 2067 00
					STATIO	N: 69	001				13607 135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 1 10.9	7p(s 1.0- 1 12.9		5.0- 1 16.9	17 _{.0} - 1			TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	232 70	738 668 88	3283 1260 389 76 7	2086 1662 413 160 49 9	547 776 411 159 66 22 7	131 2565 1965 333 133 1	38889 6632	21 382 9673	79657442.	3 1	7080 4838 1612 501 171 81 30 8
TOTAL	302	1494	5015		1989	726	254	106	54	4	14323
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9		STATION Tp(se .0- 13 12.9		0- 1 16.9		7.0- 21	202.49) 1 .0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 5.00 - 7.99 3.00 - 8.99 0.00 - GREATER TOTAL	740 145	1798 1800 180 - - -	1836 1377 719 172 2	406 840 272 94 53	47 232 155 33 11 1	13 30 13 4	521	4 : :		:	4827 4418 1358 316 72 20 1
TOTAL	885	3778	4106	1670 4	495	64	ġ	4	ż	Ö	0 0 11012

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.50 N, LONG: 74.00 W, DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCORR	LNULU	31 WAVE								
					STATIC	N: 69		(202.50	- 247.49)	225.0 DEG
Hmo(m)					Tp(s				40.0	24.0	TOTAL
RillO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 1 12.9	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	7./	0.,	017								
0.00 - 0.99 1.00 - 1.99	793 205	,201	10 97	•			•	•	•	•	1004 1686
1.00 - 1.99 2.00 - 2.99	205	201 1384 93	358	:	:	:	:	:	:	•	451 9 <u>1</u>
3.00 - 3.99	:	:	9 <u>0</u>	4	:	:	:	:	:	•	
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	•	:	:	:	:	:	•	:	:	0
7.00 - 7.99 8.00 - 8.99	:	:	•	•	•	•	•	:	:	•	0
9.00 - GREATER		4/78	FCÔ	5	Ö	Ò	Ö	ň	Ö	Ô	0 3239
TOTAL	998	1678	558	,	U	Ū	Ŭ	Ŭ	·	•	
					STATIO	ON: 69		•	(247.50	- 292.49)	270.0 DEG
Hmo(m)					-	sec)	45.0	47.0	40.0	21 0-	TOTAL
Timo (m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	7.,	0.,									
0.00 - 0.99 1.00 - 1.99	984 413	5 1 <u>7</u> 0	•		•	•	•	•	•	:	989 583
1.00 - 1.99 2.00 - 2.99	415	28	i	:	:	:	:	:	:	•	29 1
3.00 - 3.99	•	1	:	:	:	:	:	:	:	:	ģ
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	•	•	:	:	:	:	:	:	•	0 0 0 0 0
7 111 - 7 99	:	:	:	•	•	•	•	:	:	•	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	4703	201	i	Ö	Ö	Ö	Ö	ň	Ô	Ö	0 1602
TOTAL	1397	204	1	U	U	Ü	Ū	·	·	•	
					STATI)		(292.50	- 337.49)	315.0 DEG
Hmo(m)					•	sec)		47.0	40.0	24.0	TOTAL
imo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	7./	0.7	0.,								
0.00 - 0.99	887 1248	1	•	•	•	•	•	•	•	•	888 2217
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1248	969 492 31	5 6		:	:	:	:		•	497
3.00 - 3.99 4.00 - 4.99	:	51			:	:	:	:	:	:	38
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:		ŏ
7.00 - 7.99	•	•	•	•	:	:	:	:	:	:	ğ
8.00 - 8.99 9.00 - GREATER TOTAL	21 3 5	1493	11	i	Ö	ō	ō	Ō	Ō	Ō	3640
TOTAL	2133	1473	• • •	•							
					STATI	ON: 69	9			ALL DI	RECTIONS
Hmo(m)	7.0	- 0	7.0-	9.0-			15 0-	17 0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	11.0- 12.9	1314.9	16.9	17.0- 18.9	19.0- 20.9	LONGER	
				4047	4007	020	24/	72	/.0	7	21601
0.00 - 0.99 1.00 - 1.99	4866 2368	3458 7848 1699 36	6292 3900 2366 765 53	4013 3686	2149	1123	306	85	59	3 1	21691 2 <u>1525</u>
2.00 - 2.99 3.00 - 3.99	•	1699	2 <u>366</u> 765	927 460	965 287	529 167	219 91	38 30	8		6770 1 <u>844</u>
4.00 - 4.99	:		53	4013 3686 927 460 205 33	1897 2149 965 287 148 72 10	828 1123 529 167 72 73 17	214 306 219 91 15 7 2	72 85 58 30 16 3	48 59 7 8 7 4 4 2	:	516 200
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99		:	:	3	10 1	17	7	3	4	•	44 8
8.00 - 8.99	:	:	:	:	•	1	-		-		1
9.00 - GREATER TOTAL	7234	13041	13376	9327	5529	2814	863	273	139	4	52600
							^				
					STAT	ION: 6	7				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH (FOR ALL	YEARS		
											TAT**
WS(m/sec)	JAN	FEB	MAR .	APR MA	YY JUN	JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 3.40	00	71	05	203 30	7 458	604	798	525	344	149 83	3821 18028
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	98 917	71 855 817 1129 502 432 121 97 48 4072	95 1031 1 9000 1 1232 1 5482 1495 322 4464 4	203 39 283 176 908 112 106 88 451 19 293 10 58	23 458 68 1975 21 1096 30 659 22 101 05 26	604 2394 974 434 52 6	798 2328 889 377 51 11 6	525 1963 945 678 153 49 2	344 1455 1 1011 1064 1 346 197 31	149 83 072 987 921 895 139 1196 576 402 462 66 139 41 42 320 4464	11344
5.00 - 7.49 7.50 - 9.99	867 1 <u>10</u> 0	1 <u>129</u>	1232 1	106 114 106 88	id 1939	434	377	<u> </u>	1064 1	139 1196	10994 4071
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49	581 538	502 432	548 382	42] 18 293 10	101 15 26	. 56	11	143	137	402 462	2903 781
15.00 - 17.49 17.50 - 19.99	1100 581 538 199 134	12 <u>1</u> 97	149 95	58 18	5 5	•	3	1	۶۱ 12	66 139 41 84 12 42	485
20.00 - GREATER	, 30	48 4072	4464 4	320 44 <i>6</i>	54 4320	_	4464	4	4464 4	12 42 320 4464	173 52600
TOTAL	4464	4012		JEU 440	., , ,,,,	+0-7	, , ,				

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.50 N, LONG: 74.00 W, DEPTH: 22 M

STATION: 69

OCCURRENCES OF WIND DIRECTION BY MONTH FOR	AII	VEADO
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DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	570 352 276 202 390 523 792 1359	632 395 271 256 322 537 547 1112	722 401 348 357 597 5982	552 348 291 497 579 588 603 862	489 413 367 413 750 830 601 601	440 288 226 267 748 1062 684 605	415 247 346 594 1195 782 643	506 437 409 296 632 1011 627 546	612 634 460 378 473 728 514 521	545 654 349 347 510 630 819	527 374 359 298 463 638 711 950	572 248 250 224 393 722 787 1273	6582 4786 3853 3858 6411 9061 7776 10273
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 69

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1988 1989 1990 1991 1993	9688836188426904882 11222211655487232356	1-44959-37-6-89-47-3829-39-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1-6745634400555588873594	1.35 340661007904625960990	1.38 440 1.300 1.300 1.314 1.211 1.328 1.00 1.00	1.125 00.849 00.853 00.853 00.8973 10.8988 1.877 00.8877 00.8888 1.877 00.8877	0.73 7.72 7.785 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90	1.23 0.79 0.83 0.565 0.655 0.85 0.85 0.85 0.85 0.85 0.85 0.85 0.	0012566 9935566 115566 115967 115906	1.53014 1.53014 1.53014 1.5881 1.5891 1.58907 1.5992 1.599	1.9455667474794035 3.945563458343514455 1.1111111111111111111111111111111	11.747.945.698.465.65.65.65.65.65.65.65.65.65.65.65.65.6	6975796853468521330 1111111111111111111111111111111111
MEAN	1.62	1.61	1.72	1.50	1.22	0.94	0.78	0.86	1.20	1.32	1.49	1.53	

STATION: 69

MAX Hmo(m)*10 WITH ASSOCIATED TP(sec) AND DP(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991	8917310 8912131748 8912131748 8912131748 8912131748 891213174 8912126 891216	9102150943900585159 910215231-2011093093539 4485699387952467594	901625399711998860774 901120087127912799124 56699561157077687097214	34 919 31 918 36 8 4 25 717 381017	861108150904966777770 861108150904966777770 861108150904966777770	25920 67117081996596 8887 67117081996596 6711708199667887 8687 1717081996987 8687 863 8687 863 8697 863 8677 8677 863 8677 863 8677 863 8677 863 8677 863 8677 863 8677 863 86	16 72 96 23 1 4 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1298750242599638475 559255402193915312961 12235240219391512961	230 1 3 3 5 8 3 3 1 3 9 5 8 3 1 3 1 5 8 3 1 5 8 3 1 5 8 3 1 5 1 5 8 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	9888130113089294450 9888136112499777098711 8740951395139777098711 9874087116287	7351116292141282270584 7390826122182270584 729082618837888968721 74343589674260665801	2938295112233255225 6480133837848889719 9478494985595479965	2972351 104235150 104235351 104235351 104235351 104235351 104235 10423 1
FINA	07 13 10	691315	6510 3	5513 9	421113	39 8 2	29 813	721314	911414	691313	621312	751412	

MAX Hmo(m): 9.1 MAX Tp(sec): 14. MAX Dp(deg): 137. DATE(gmt): 85092715

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 100. DATE(gmt): 93031318

MEAN Hmo(m): 1.3 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.75 N, LONG: 74.00 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 70

OCCURRENCES OF WAVE HEIGHT BY MONTH FO	R ALL	YEARS
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			OCCUR	RENCES	OF WAY	VE HEI	GHT BY	MONTH	FOR A	LL YEA	RS		
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN .	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.999 0.500	16462303735755531 11248803775531 11275331	1019634572105534 1019634572105534 1019634572105534	115222 102222 122222 8460 5291 1966 3210 101 101 101 101 101 102 102 102 102	230 1177 1189 806 437 241 1347 29 13 7	195 1856 1369 632 238 111 44 12 7	415 2479 1041 275 87 18 4 1	916 2639 696 1547 12	8139887468711443311 · · · · · · · · · · · · · · · · · ·	4430 1710 10949 1095 1095 1094 1094 1094 1094 1094 1094 1094 1094	281 1476 1393 6310 6310 740 185 653 	236 1144 1224 8460 2096 1388 1571 1571	266444883078712131 · · · · · · · · · · · · · · · · · ·	4277 19795 19795 19795 1980 1980 1990 100 100 100 100 100 100 100 100 1
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600
			OCCUR	RENCES	OF PE	STATI	ON: 7	O MONTH	I FOR A	LL YEA	ıRS		
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
345.67.89.99.99.99.99.99.99.99.99.99.99.99.99.	1651257163777860 655685135977860 65685135977860 65685135977860	1447 59324 1593275 1583 1583 1583 1583 1583 1583 1583 158	872603999597978730 45533428274552421	120677899837744025911 1452729111 1452729111	101577 10267 10267 10267 10368	2817 55435 5635 7635 7635 7635 7635 7635 7635 76	433 7088 4577 4541 755 432 	280045862976512355 255567731 255567731	7447124355447 143415243954167417 1196477	154960245522443005435 1549474188883621430	2508898402532868 1555335445219411 15553354455421	194 7257 3667 36967 4270 32552 1893 427 3258 1893 427	2264 6484 61174 5565175 63127 54654 21708 4261 1518

STATION: 70

52600

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (115.5) 123.75 - 168.74 (125.5) 123.75 - 168.74 (126.0) 121.25 - 123.74 (126.0) 121.25 - 213.74 (126.0) 121.25 - 223.74 (126.0) 121.25 - 223.74 (126.0) 121.25 - 223.74 (126.0) 121.25 - 223.74 (126.0) 123.75 - 236.24 (126.0) 123.75 - 326.24 (126.0) 123.75 - 326.24 (126.0) 123.75 - 326.24 (126.0) 123.75 - 326.24 (126.0) 123.75 - 326.24 (126.0) 123.75 - 326.24 (126.0) 123.75 - 326.24 (126.0)	141 676 979 8297 8297 8297 8297 720 720 720 720 720 720 720 720 720 72	226 87 109 97 721 737 298 169 205 93 669 122 286	175 832 1185 1085 1085 1085 1085 1085 1085 1085	1598 399 90641 10843 14625 1625 1625 1625 1625 1625 1625 1625 1	101 985 1052 1052 9013 6397 4203 680 713	890 657 5850 6679 6679 6695 111 893 111	1002 331 2803 9518 2905 6718 1076 11076	977 577 5192 1193 8100 8100 721 155 777 777	122 7880 14749 14749 1575 1655 1655 1655 1655 1655 1655 1655	830 1322 1235 1235 10028 11028 11028 11028 11028 1103 1103 1104 1103 1104 1104 1104 1104	121 78 83 1118 883 118 883 438 22 65 108 118 217 118 127 175	143 564 960 742 285 285 1057 1267 1237 325	1557 781 1228 10167 10074 7557 5037 2602 71092 7138 14470 1851
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

4464 4072 4464 4320 4464 4320 4464 4464 4320 4464 4320 4464

TOTAL

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 7	70		(337.50	- 22.49) 0.0 DEG
niio(iii)	3.0	5.0- 6.9	7.0- 8.9	9.0- 10.9	-			17.0- 9 18.9	19.0- 9 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	725 500 	403 17 	145 455 	11	: : : : :	: : : : :				: : : : :	727 1576 418 63 63 0 0 0 0 2789
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0-		ION: 70 (sec) 13,0-			19.0- 20.9		45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	334 86		25 25 266 124 6	10.9	12.9	14.9	16.9	18.9	20.9	LONGER	498 835 4100 125 100 0 0 0 1880
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		ON: 70 sec) 13.0- 14.9				- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	275 62	463 818 82 2	1358 1074 483 125 2	2182 1642 405 250 78 11	1735 1534 521 1133 82 50 5	730 804 298 84 35 43 - 1997	156 182 126 40 29 • • • • • • • • • • • • • • • • • • •	44 32 17 24 	28 10		6971 6169 1947 631 202 117 8 0 0
Hmo(m)		_				ON: 70 sec)				157.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	281 71 	791 704 85	3589 1311 346 71 2	2379 1853 432 158 43 4 	583 908 468 157 57 12 5	106 212 198 74 28 26 10 4 1 659	23 875 23 65 31 • • • • • • • • • • • • • • • • • • •	1641 169465 · · · · · · · · · · · · · · · · · · ·	98664524 · .4	3 1	7780 5199 1626 498 144 25 9 1 15340
Hmo(m)	3 n-	F 0.	7.0		STATIO Tp(s					202.49) 1	80.0 DEG
0.00	3.0- 4.9	5.0- 6.9	7.0- 8.9		12.9	3.0- 1 14.9	5.0- 1 16.9	17.0- 1 18.9	19.0- 2 ¹ 20.9	1.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	842 226 	1616 1728 160 : : : : : :	1343 757 608 67	280 234 46 61 16	48 76 13 10 2	† 1 1					4129 3032 828 138 27 20 0 0 8156

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.75 N. LONG: 74.00 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	N: 70		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 4.99 4.00 - 4.99 6.00 - 6.99	938 654	136 394 25 •	13 211 116 2	: 1 :	:	:	:	:	:	:	1087 1259 141 00 00
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1592	: 555	: : 342	: : 1	:	: ō	: Ö		Ö	ō	0 0 0 2490
101112					STATIO	ON: 70 sec)			(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.EATER	1283 489 - - - - -	116									1283 605 31 0 0 0 0 1920
TOTAL	1772	148	Ō	Ö	Ö Stati	Ö ON: 70		_			315.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(sec)	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	1049 1297 :	1113 494 21 :	1 5		:	:	:		:	:	1049 2410 495 26 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2346	: 1628	: 6	: 0	: Ō	: Ō	Ō	Ō	Ö	Ö	0 0 3980
					STATI	ON: 70	0			ALL D	IRECTIONS TOTAL
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99	5727 3385 :	3167 6675 1424 42	6308 3376 1834 439 15	4841 3729 884 471 141 17	2366 2518 1002 279 149 64 10	836 1023 497 159 64 69	179 266 201 63 8 14 3	60 848 26 105	4	3 1	23524 2358965 14888 1793 3091
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	9112	11308	11972	10083	6388	1 2666	735	239	93	4	52600
					STAT	ION: 7	' 0				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 7.49 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	122 905 851 1566 541 2043 4464	78 877 792 1124 501 425 123 98 54 4072	123 1012 1 891 1 1211 1 547 396 149 104 4464 4	223 43 287 17 903 112 093 86 435 2 299 19 63 17		•	837 2276 887 385 17 35 1 4464	578 1904 934 693 148 55 3 1 4 4320	382 1435 1982 1067 1348 194 34 16 4464	170 100 067 993 898 863 132 1188 537 586 384 464 74 138 46 87 12 45 320 4464	4211 17763 11161 10950 4093 2916 805 517 184 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 39.75 N, LONG: 74.00 W, DEPTH: 18 M

STATION: 70

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 247.49 (125.0) 202.50 - 247.49 (125.0) 247.50 - 292.49 (127.0) 292.50 - 337.49 (315.0)	541 340 285 213 383 526 820 1356	602 397 283 255 323 544 556 1112	716 392 346 356 5597 543	532 351 306 504 561 590 591 885	481 416 387 401 728 810 621 620	427 288 211 289 724 1054 706 621	435 254 252 3581 1775 658	501 445 386 310 607 1014 634 567	587 597 463 375 468 737 560 533	513 635 337 348 519 650 6327	497 363 356 296 459 652 731 966	544 244 255 221 403 708 826	6376 4722 3867 3897 6312 9037 7995 10394
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 70

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1977 1978 1979 1980 1983 1983 1984 1986 1988 1989 1990 1993	1-4038269107041m5231	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	11156248854480081446717735555 1111721117717735555	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.260 1.52937773-1.00 1.52937773-1.00 1.00 1.00 1.00 1.00	1.02 0.96 0.96 0.76 0.776 1.08 0.776 0.776 0.776 0.776	0.677 0.681 0.738 0.568 0.558 0.558 0.558 0.558 0.558 0.558 0.558 0.558 0.558 0.558 0.558 0.558 0.558 0.558	1.6655 0.7858 0.75553 0.7563 0.7563 0.7563 0.7563 0.779 0.7858 0.79568	0.91 0.920 0.920 1.51 1.51 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.8	98527775982383775496 111111111111111111111111111111111111	1-27 -44 -44 -53 -44 -45 -33 -40 -40 -40 -40 -40 -40 -40 -40 -40 -40	1.36269544 1.36267314951154768	721879917660085473 111111111111111111111111111111111111
MEAN	1.53	1.51	1.61	1.42	1.14	0.87	0.72	0.82	1.15	1.26	1.41	1.43	

STATION: 70

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1978 1979 1980 1981 1982 1988 1985 1988 1988 1988 1989 1990 1991 1993	7.38.11.10.20.20.20.70.12.8 7.92.33.10.20.20.10.20.20.20.20.20.20.20.20.20.20.20.20.20	1848294993296089649 101031402020311 2010314020203328633 20103144596811 20103144596811 20103144596811 201031 2010314596811 201031	1051148080078888000023 10011288822902171010023 935160706999127098222 1101008999127098222 110108999127098222	3394447934792582676 703321-1900130898879 20023201-1900130898879 3454443335444453330546	81642864980704467771 851781989887777981 2026841280687942701	788657763108899776 78865777631611889977651 25500992776516118 85500992776516118899777607	1919523239932932708 6797695588232932756 122786737137425111 12378673713425111 1237211111157	5717119 6786499 1791788987775 1791788987775 1791788867729 18886772	1206723502221-7221-396 13979681-933685051894 148775581-93368505894 12023232322228222728854	3762799093809196959 376279509410819370 37627950944094108675 376279509440941	2911201152911481843246783 29120101158831889220878 291392201158831889220872 2913922011481889220872 2913922011481843249872 2913922011481843249872 2913922011481843249872	2929290930 648091930 94457121774710 9457121774710 997121 997121 997121 807121 8	196224993228026323 7142334221534228026324 55565666624153423 666241534472981423 666241534472881423 66824544728881
MAX	651310	661414	6012 8	5213 9	421112	35 8 4	27 913	681313	841312	691312	611311	751412	

MAX Hmo(m): 8.4 MAX Tp(sec): 13. MAX Dp(deg): 115. DATE(gmt): 85092715

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 100. DATE(gmt): 93031318

MEAN Hmo(m): 1.2 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.1

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.00 N. LONG: 74.00 W. DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 71

OCCURRENCES OF W	AVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
------------------	-----	--------	----	-------	-----	-----	-------

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 1.2233.4.49999999999999999999999999999999	1655656144739943 · · · · · · · · · · · · · · · · · · ·	21124625688126447552 · · · · · · · · · · · · · · · · · ·	1644748 1142748 11279188496183	233060381953 · · · · · · · · · · · · · · · · · · ·	2555 19355 13227 2383 3699 	488 2510 9999 2333 755 132 	1031 2620 638 134 13 	943360881725422 · · · · · · · · · · · · · · · · · ·	53480309620036342 · · · · · · · · · · · · · · · · · · ·	21259531275543 · · · · · · · · · · · · · · · · · · ·	288653 112653 112653 10263 102	3291 1277564 188775226 1177323	593472336 19372336 19372336 193686433 193686431 19368643 193686443 193686443 193686443 193686443 193686443 193686443 193686444 193686444 19368644 19368644 19368664 1936864 1936864 1936864 1936866 193686 193686 193686 193686 193686 193686 193686 193686 19368 193686 19368 19368 193686 1936
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 71

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 6.9 6.0 - 7.9 8.0 - 10.9 10.0 - 12.9 11.0 - 12.9 11.0 - 15.9 11.0 - 15.9 11.0 - 17.9 11.0 - 17.9 11.0 - 17.9 11.0 - 17.9 11.0 - 17.9 11.0 - 17.9 11.0 - 10.0 11.0 - 10.0 1	798831148557428861 • 2763245346576251	212377 753077 26751 2675	154754114420250254 1542344459250254 1542344459250254	1703 1703 1703 1703 1703 1703 1703 1703	181 479 4968 6813 3733 1196 177 1863	357 707 411 5116 6729 487 1487 145 145 145 145 145 145 145 145 145 145	503 7388 5405 805 4467 160 25 31 1 · · · · · · · · · · · · · · · · · ·	3738 462255 4622556 7618 77356 7618 779 799 799 799 799 799 799 799 799 79	23997 42767 43454 4329 4329 4329 4329 4329 4329 4329 432	1812399931 159399931 177500640392 1532355377500640392	2134487728332903 · · · · · · · · · · · · · · · · · · ·	277 601 3248 333 347 751 1 1 1	30720 7487177 5478169 54758178 547581788 547588 54758
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 71

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 123.74 (112.5) 123.75 - 168.74 (115.5) 146.25 - 168.74 (135.0) 146.25 - 168.74 (180.0) 191.25 - 213.74 (202.5) 213.75 - 281.24 (270.0) 236.25 - 258.74 (247.5) 258.75 - 281.24 (270.0) 2303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	79 337 774 6409 7141 2731 2855 276 3276	137 1049 581 7634 581 1025 11025 15013 15013	86 41 77 842 9473 6355 635 3130 461 1306 140	923 401 8829 723 4854 31061 2755 11593	62 34 71 789 7959 7086 4139 7264 4139 715	738 650 5629 6731 6538 731 6538 7191 1191	75 13363 24368 10085 10085 11139 11139	740 559 671 5319 5319 55822 1663 6467 647	9505 877156961885699 1838937455599	532522442530694475337 10894753214698475337 107221488475337	760 8765 8765 7648 7648 7648 763 763 763 763 763 763 763 763 763 763	66994613553266088153266045591094	968 4892 86824 96824 108631 49804 13804 11756 21772
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STA	TION: 7 p(sec)	1		(337.50	- 22.49	0.0 DEG
illio(III)	3.0)- 5.0 9 6.)- 7.0 9 8.9	9.0- 9 10.	9 12.9			17.0- 18.9	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	88 62	2 3 25 12 - 12	4 8 1 1		:			:	:	LUNGER	882 877 122 00 00 00
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99		•	: :	:	:	:	:			:	ŏ
9.UU - GREATER		:	: :	:	:	:	:	•	:		ŏ
TOTAL	150	5 393	i i	Ō	Ō	Ō	Ö	Ō	ċ	ô	1899
Han (m)					STAT	ION: 71 (sec)		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0 4.9	5.0-	7.0- 8.9	9.0- 10.9				17 _{.0-} 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	337 94	7 166 568 276	7	:	•	:	:	•		•	503
3.00 - 3.99 4.00 - 4.99	:	1	7 50 67 5	•	•	:	•	:	:	•	326 68
5.00 - 5.99 6.00 - 6.99	:	:	•	1	:	•	:	:		:	8
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:		:	:	Ó
9.00 - GRÉÁTER TOTAL	431	1011	129	4	Ö	Ö	Ö	Ö	Ö	Ö	503 669 3268 1 0 0 0 1575
					STATI	ON: 71		,	_	112.49)	
Hmo(m)	3,0- 4.9	5.0-	7.0-	9 n-		ON: 71 sec)	E 0 4				90.0 DEG
	4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 1 14.9	16.9	18.9	20.9	1.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	302 75	499 840 115	1259 951 457	1920 1428 377 180 58 3	1531 1340 381 94 58 28 2	583 695 221	107 161	13 20	7	•	6221
3.00 - 3.99 4.00 - 4.99	:		456	3/7 180	381 24	2 <u>2</u> 1 72	161 72 15	13 20 16 10 2	1	:	1640
5.00 - 5.99 6.00 - 6.99	:	:		3	28	31	ė	2	•	:	141
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:			:	:	:	•	9
9.00 - GRÉÁTER TOTAL	377	1454	2767	3966	3434	1631	361	61			1640 470 141 68 90 00 14059
				0,00			301		8	Ō	
Hmo(m)	3,0-	5,0-	7.0-	0.0		N: 71 sec)				157.49) 1	35.0 DEG
0.00 0.00	4.9	6.9	7.0- 8.9			3.0- 15 14.9	5.0- 17 16.9	7.0- 19 18.9	0.0- 21 20.9	I.O- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	311 76	859 758 84	3932 1447 358	2869 2089 496 142 54 3	889 1118 515 152 70 15	180 371 215 83 33 25 11	52 104 109 31 9 63 1	251 252 1052	10 21	4	9131 6035
3.00 - 3.99 4.00 - 4.99	:	•	77	142	152	83 83	31	22	10 21 7 7 3		1804 501
5.00 - 5.99 6.00 - 6.99		:	:	3	15	25	é	5	7 3	•	185 57
8.00 - 8.99	:	:	:	:	:	'3	1		1		57 25 5
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	387	1701	5816	5653	2764	921	315	- 124	58 5	4	1774 3
					STATION Tp(se	N: 71		(15)	7.50 - :	202.49) 18	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			.0- 17 16.9	0- 19 18.9 2		.0-	TOTAL
0.00 - 0.99						14.7	10.9	18.9	20.9 (LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	910 277 •	1631 1544 174	1498 858 535 69	247 57	74 21	ż	5	:	:	:	4449 3012
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99	:	:	69	348 247 57 54 16	62 74 21 11 9	1	:		:		788 135
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	1	3		:	:		:	26
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:		:	:	:	:	ŏ
TOTAL	1187	3349	2960	723	180	10	5	Ö	Ö	Ö	4449 3012 788 135 26 0 0 0 8414
									-	-	○

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.00 N, LONG: 74.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCORR	LHOLD	JI WATE	.,							
					STATIO	ON: 71		(202.50	- 247.49)	225.0 DEG
Hmo(m)					Tp(s					24.0	TOTAL
IIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- <i>′</i> 12.9	14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	7.7	0.,	0.,								
0.00 - 0.99 1.00 - 1.99	1184 941	.21	-4 -70			•	•	•	•	•	1209 11 <u>7</u> 6
1.00 - 1.99 2.00 - 2.99	941	21 197 45	38 26		:	:	:	:	:	•	7]
3.00 - 3.99	•	:	•	1	:	:	:	:		:	ģ
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	•	•	•	:	:	:	:	:	:	ğ
7.00 - 7.99	:	:	:	•	•	•	•	•	•		0 0 0 0 0 0 0 2457
8.00 - 8.99 9.00 - GREATER		·		i i	Ö	Ö	Ö	ů	Ō	Ö	0 2457
TOTAL	2125	263	68	ı		U	U	Ū	J	·	2.2.
					STATI	ON: 71			(247.50	- 292.49)	270.0 DEG
Hmo(m)					-	sec)		47.0	40.0	24.0	TOTAL
IIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0-	19.0- 20.9	21.0- LONGER	
	4.7	0.7	0.7	,,,,							
0.00 - 0.99 1.00 - 1.99	1520 606	456						•	•	•	1520 7 <u>61</u>
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	606	155 37	:	:	:	:	:	:	:	•	37
3.00 - 3.99 4.00 - 4.99	:	1	:	:	:	•	:	:	:	:	Ó
5.00 - 5.99	•	:	:	:	:	:	:	•	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		•	•	:	:	:	:	:	:	:	ğ
9.00 - GRÉATER	2126	193	Ō	Ô	Ö	Ö	ō	ō	Ō	Ō	2319
TOTAL	2120	173	J	Ū							
					STATI	ON: 71 sec)	1		(292.50	- 337.49)	315.0 DEG
Hmo(m)			7.0	0.0	•		1E 0-	17 0-	10 0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	118.9	19.0- 20.9	LÖNGER	
											117/
0.00 - 0.99 1.00 - 1.99	1124 1290	1160	•	•	:	:	:	:	:	:	1124 2459 522
1.00 - 1.99 2.00 - 2.99	1270	1169 522 23	ė		•	•	•	•	•	:	522 29
3.00 - 3.99 4.00 - 4.99	:	23		:	:	:	:	:	-	•	_0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	•	Ď
7.00 - 7.99 8.00 - 8.99	•	:	:	:	:	:	:	:	:	:	2000000
8.00 - 8.99 9.00 - GREATER TOTAL	2414	1714	ė	Ö	Ö	Ō	Ō	Ō	Ō	Ō	4134
TOTAL						_				411.0	TRETTONE
					STATI	ON: 7	1			ALL D	IRECTIONS
Hmo(m)	3 N-	5.0-	7 0-	9.0-	•		15.0-	17.0-	19.0- 20.9	21.0-	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	17.0- 18.9	20.9	LONGER	
	4570	7174	4403	5137	2/82	763	159	38	17	4	25039
0.00 - 0.99 1.00 - 1.99	6570 398 2	3176 5485 13 <u>8</u> 1	6693 3301	5137 3764 930 377	2482 2532 917 257 137 46	763 1073 437	159 270 181 469 123	38 71 38 19 125 2	17 21 6 7 7 3 4	•	25039 20499 5316
2.00 - 2.99 3.00 - 3.99	:	1381	1426 319 8	377	<u>257</u>	156	146	13	7	:	1217
4.00 - 4.99 5.00 - 5.99	•	:	8	1.51 8	137 4 <u>6</u>	156 56 56 183	1 <u>2</u>	15	3	:	130
6.00 - 6.99 7.00 - 7.99	•	•	:	:	7	18 3	3 1	2	1	•	5
8.00 - 8.99	:	:		•	•	•	•	:	:	:	0
9.00 - GREATER TOTAL	10552	10078	11747	10347	6378	2562	681	185	66	4	52600
					STAT	10N - 2	7 1				
					SIAI	TOM: 1					
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
										DEG	TOTAL
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.60	147	101	165	267 49	0 545	737	_900	,651	417	202 121	4743 17308
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49	β̈́Q̈́Q́	875	995 1	267 49 266 166 885 111 079 85 428 22 309 11	20 545 50 1895 11 1070 54 668 21 107	737 2263 957 432 68 7	900 2188 895 387 66 21	651 1829 928 694 151 59	417 1406 1 957 1071 1 354 194 39	032 999 884 836	11008
7.50 - 9.99	1100	1128	11/93 1	ŎŢĢ '85	4 668	432	387	694 151	1071 1	131 1181 532 578	10918 4091
10.00 - 12.49 12.50 - 14.99	236 531	433	394	355 13	į̃၌ 'š́ģ	7	21	' 5ģ	194	387 467	2945 861
15.00 - 17.49 17.50 - 19.99	147 900 833 1105 531 2146	127 96	165 995 1886 1193 1541 394 152 99	267 49 266 166 885 111 079 85 428 22 309 11	13 4 . 1			3	12	202 121 032 999 884 836 131 1181 532 578 391 461 43 91 14 47	522 204
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.49 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	36 4464	101 875 766 1128 489 433 127 96 57 4072	39 4464 4	320 446	4320	4464	4464	3 4320		320 4464	52600
IVIAL											

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.00 N, LONG: 74.00 W, DEPTH: 18 M

STATION: 71

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 202.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	502 330 289 223 372 538 856 1354	598 397 286 256 323 545 1103	703 400 356 314 568 590 556 977	523 360 332 500 552 589 582 882	468 431 392 397 713 813 632 618	410 292 220 272 695 1059 718 654	435 275 242 372 551 1122 769 698	491 442 401 290 584 1052 580	570 588 440 376 476 579 542	490 619 327 338 520 682 657 831	471 355 352 300 453 672 773 944	516 232 266 221 408 710 858 1253	6177 4721 3903 3859 6215 9093 8196 10436
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 71

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1983 1983 1985 1986 1988 1988 1989 1990 1991	911367027004682681 121367027004682681	907153508171996908 431823266522313024	377713049121-8428909 5458950603555162454	2231936498307774718 224474233257113287	362378291028556986 275284991028556986	97056555773399150000000000000000000000000000000000	0.6538243994499003666777794467655577797566	100-807-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	0.877724991333129677644686	11110111101111101111101111101111111111	107777338875554832198 293334233723140293	1.3625938249911.377086 1.1111.377086	1.21863390351 1.23390351 1.220937 1.10020937
MEAN	1.45	1.42	1.53	1.36	1.10	0.84	0.69	0.79	1.09	1.20	1.34	1.36	

STATION: 71

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1988 1988 1988 1989 1990 1992 1993	876201-6000279321-26 8923201-6000279321-26 8923201-1000007270124 8923201-10000072701-26 8923201-10000072701-26 8923201-100000779321-26	849294803395198190 101010419201104319581 281001104920110431858 104040464646455434515149	05554446700784800001 0010211272490188100001 99101211972490188100910 9910198119920 9910198119920 9910198119920 9910198119920 9910198119920 9910198119920 9910198119920 9910198119920 9910198119920	5300445924702082476 703320981130098779 8111298677961 811129867965431235	313185846989779788 293585846946784239	679642992908488627 6787576936976676886 011190079559602773906	941053321388429337769 691053213882337769 41896727933244767756 12211279332417256	288949936596629374 7778977666767203174 5028701257652355876	30570300344082330385 391977139344685041873 2155751139344685041873 2155751247571218873 2000300000000000000000000000000000000	3186300139919104070 1988483215816818 60966600974229454 1817018 33322626562223343324	11125390248281366973 10310101588481366973 9921116158848180901973 105611611188848199901973 1056111611188948199901973	82146010771151 8214601077151 8214601077151 82146010771151 821460771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 8214600771151 821460077115	2962134 7421344 7421344 7421344 742134 742134 74213 74
MAX	621312	671414	621410	511310	431212	31 819	28 910	581313	741414	661310	601412	731412	

MAX Hmo(m): 7.4 MAX Tp(sec): 14. MAX Dp(deg): 137. DATE(gmt): 85092718

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 95. DATE(gmt): 93031318

MEAN Hmo(m): 1.2 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.1

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.25 N, LONG: 73.75 W DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 72

OCCURRENCES (ΩF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
---------------	----	------	--------	----	-------	-----	-----	-------

Hmo(m)	JAN	FEB	MAR ·	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 0.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.23 1.49 1.500 - 2.23 1.49 1.500 - 2.44 1.49 1.500 - 2.44 1.500 - 2.44	092421845878312 · · · · · · · · · · · · · · · · · · ·	227 1015 1015 1015 1015 1015 1015 1015 101	2183293 10133293 1133393 1125331 11253	3181 1231 11142 7641 1988 376 18 1 1988 1	2588 1845 1315 6439 860 1506 106 106 106 106 106 106 106 106 106 1	456 2354 1065 337 78 23 7	898 2559 740 1955 16 	895 23315 175 1787 1787 1787 1787 1787 1787 178	5394 1711 1101 1701 1701 1701 1701 1701 170	382767449185533·····	29361 11386 11884 8436 227 7353 1397 97922	333 1185 1257 7489 1195 1551 1569 112 · · · · · · · · · · · · · · · · · ·	5915441 59157817 11357817 1237
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 72

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.99 3.0 - 45.99 5.00 - 56.99 5.00 - 78.99 78.00 - 112.99 10.00 - 123.99 111.00 - 123.99 123.00 - 19.99 178.00 -	2572150485482259633974 · · ·	2118 898 32757 2379 3220 8757 8757 8757 8757 8757 8757 8757 875	1488 5724 5724 3768 4414 3295 7726 7 1 -	171 561 577 3726 531 404 2227 1036 257	1444328365321 15542283653221 1843 · · ·	294 618 619 615 692 368 1377 141 4 · · · · · · · · · · · · · · · · · · ·	3508 56835 6335 8702 3699 1035 2311	296666577594448555661522770	1876 4569 4464 56541 216 411 1186 418 1118 1186 1186 1186 1186	1732226680 73986805114998311212	24449666749232920 · · · · · · · · · · · · · · · · · · ·	285 777 936 4604 2314 3366 3246 1127 72 	2736 7502 84807 5986 70852 3466 22662 1008 1150 311 31
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 72

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 101.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 146.25 - 168.74 (157.5) 168.75 - 213.74 (180.0) 191.25 - 213.74 (202.5) 191.25 - 213.24 (202.5) 236.25 - 281.24 (270.0) 236.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	167 71 833 2743 4713 149 165 1347 1370 8	251 115 115 2588 2588 4239 21644 1587 978 1431 336	228 10977 968 86076 64366 1365 661 1365 6625 1548	192 65 78 2932 741 708 438 146 47 81 111 111 183	89 90 903 836 6608 8181 2123 470 372 141	85 888 515 3373 494 679 8392 1139 126	97 220 243 441 936 1023 1037 1121 136	100 531 3692 547 3692 71305 7105 7105 7105 7105 7105 7105 7105 71	131 750 800 5762 10457 4362 13654 4769	96421 1519642577 145642577 148556433 1191	1432021-9902550194890 395250159198890 12232	178 644 2334 2334 493 369 213888 283 213888 2435	1757 993 888 4179 94633 67558 24133 19327 12242 17348 2420
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.25 N, LONG: 73.75 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 7	2		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9			17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	919 554	1274 475 14	19 51 8								919 1828 494 65 8 0 0 0 3314
Hmo(m)					STAT	(ON: 72 (sec)	2		(22.50	- 67.49)	45.0 DEG
macmy	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	446 85	59 845 332 2	19 40 13	2			: : : : :	· · · · ·			505 931 341 44 13 0 0 0 1834
					STATI	ON: 72	2		(67.50	- 112.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	327 63	332 806 138 1	1509 1225 495 119 1 1	1117 474 209 132 58 14	235 632 388 20 7 1	71 71 11 3 12 4 1 •	10 5	1 3	1		3603 2642 883 293 92 47 11 1 1 0 7573
					STATI Tp(ON: 72 sec)	!	((112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	331 74	868 802 86 1	3854 1621 394 91 9 -	2824 1952 490 158 72 20	1154 1252 535 154 79 20 13 1	430 631 247 91 31 26 8 7	143 168 116 17 12 4 22 -	38 75 16 13 10 2 	15 195 1035 57	4	9661 6594 1889 535 216 777 23 10 0 19005
Umo/m)					STATI	ON: 72 sec)		(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	888 179	1962 1832 285 1	1939 854 585 129 5	476 490 92 109 49 9	91 149 433 128 64 	22 10 4 1 	3	3	· · · · ·		5356 3532 1015 255 62 16 0 0 0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.25 N, LONG: 73.75 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 72		((202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1180 279	93 1799 272 1	10 10 32 12	:		:	:	:	:	ě.	1283 2088 304
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99	:	1	12	1	:	:	:	•	:	:	1400000
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:	:	: i	: ō			i	Ō	: Ö	0 0 0 3689
TOTAL	1459	2165	64	1	STATI	ON: 72	0			- 292.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	Tp(sec)		17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1578 646	148 39 2	į	:	:	:	:	:	:	:	1578 795 43
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	ž	:	:	÷	:	÷	:	:	:	N00000
5.00 - 5.99 6.00 - 6.99	:	:	:	•	:	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		<u>:</u>	:	ō	Ö	Ō	Ō	Ö	Ö	0 0 2418
TOTAL	2224	189	5	Ö		•	•	•		_	
					STATI Tp(ON: 72 sec)	2		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1287 1402	1233 5 <u>66</u>	1	:	:	:	:	:	:	•	1287 2635 5 <u>67</u>
3.00 - 3.99 4.00 - 4.99		33	5	:	:		:	•	•	:	38 0
5.00 - 5.99 6.00 - 6.99	:	:	:		:	•	:	:	:	:	0 0 0
8:00 - 8:99 9:00 - GREATER			:	: ō	: ō	: ō	Ō	Ō	Ö	Ō	0 0 4527
TOTAL	2689	1832	0	U				U	Ū		
Umo (m)					STATI Tp((sec)					RECTIONS TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9		11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	6956 3282	3314 8739 2193 55	7312 3712 1539 447 40	4417 2916 791 402 179 43	1480 1464 600 204 115 46 24	501 660 268 98 32 39 12	153 175 121 17 12 4 22	39 78 19 13 10 2	16 19 5	4 :	24192 21045 5536
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	- '55	447	4 <u>02</u> 17 <u>9</u>	204 115	-98 32	17 12	13 10	1 <u>0</u> 3 5	:	1246 391 140
6.00 - 6.99	:	:	1	43 :	24 1	12 12 8	2	:	:	:	'38 11
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER				•	1 707 .	•	- 486	161	58		1 0 52600
TOTAL	10238	14301	13051	8748	3935	1618	400	101	20	4	72000
					STAT	ION: 7	2				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA	Y JUN	JUL	AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 20.00 - GREATER	109 8929 1120 145 1464	835 7827 11223 436 136 136 407 407	125 994 1 882 1260 145 145 105 4464 4	230 43 279 170 874 110 986 87 463 21 294 11 73 1 21 320 446	. '		8143 22239 408 193 4064	585 1831 973 710 158 535 23 4320		160 85 036 967 853 852 1187 1174 543 627 392 464 84 144 48 103 17 48 320 4464	4157 17383 11074 1144 2962 871 544 5260 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.25 N, LONG: 73.75 W, DEPTH: 27 M

STATION: 72

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	498 328 278 251 3533 5883 1340	595 404 279 269 287 561 574 1103	723 378 373 311 552 583 560 984	535 358 330 492 5581 586 886	444 437 373 402 690 824 630	412 266 223 255 679 1074 750 661	418 268 242 373 540 1136 797 690	493 424 374 303 577 1024 666 603	561 548 418 404 480 751 658	491 5819 3244 518 677 683 841	474 347 345 303 464 652 797 938	515 237 264 230 410 688 874 1246	6159 4576 3828 3937 6102 9084 8434 10480
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 72

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1982 1983 1985 1985 1986 1988 1989 1991 1992 1993	1122170128854226626971 122217111751212444	5386238243254241245 6418342576334241245	4024853994422308517 666895069465162554	1-245-663-343-47-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.8007399789765550911.001.0003188096	1.94 0.95 0.788 0.788 0.788 0.788 0.788 0.788 0.798 0.777 0.778	0.000 7.78 7.89 5.78 9.57.87 9	1.70 1.776 0.7575 0.639	0.86 0.09 1.36 1.36 1.39 0.82 1.08 0.87 1.19 1.19 1.19 1.19 1.19 1.19	2446709075954592735 54103111118011042815	138959085896697430 111111111111111111111111111111111111	936900625553980246	25061 1.3361 1.3363 1.33623 1.2221 1.2221 1.137
MEAN	1.48	1.48	1.56	1.38	1.13	0.88	0.74	0.81	1.07	1.19	1.38	1.39	

STATION: 72

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1986 1986 1988 1989 1990 1991 1992	83773807984204399208 901230729870104789119 9024362057690711354	9493958033991859599 101021038131918598813 75112103810110898813 811110110898813 811110110898813 811110110898813 811110110898813 811110110898813 811110110898813	866655880118848000021 9010211182391118090201 3911591182391118099201 15915988717241	430447934803082877 601392999111109181 67325436460110918177 10918177	55498171718864927118 524233323332322443221	849632885909048024 8687568667976811222 2040049177701070217	881-65233883294871-9 6581-75588823294871-7 6581-7558882364767656 6581-7558845727656 12221-75284572777	97788579941411739495 97788577655857139495 97788577655857139495 97788577139495	31577355131883332396 1909676832198504189 1909676832198504189 19096768321985041488 19096144188 19096144188 19096144188	1149539014809293350 9989472115797807660 1123217721369695955024	21363324828137168 1010107159838137168 80577901075983899913 80577901075983899913 80577901075983899913 805779010759893	89240 81 87340 81 87340 81 1737 81 173	921213431501111348333424 921213431501111348333424 921213431313111348333424 92121343131324119003324 9212134319003324 9212134319003324 9212134 9212134 9
MAX	731313	781315	711311	561118	491212	34 819	28 911	571314	811211	671413	661312	771413	

MAX Hmo(m): 8.1 MAX Tp(sec): 12. MAX Dp(deg): 108. DATE(gmt): 85092715

MAX WIND SPEED(m/sec): 34. MAX WIND DIRECTION(deg): 90. DATE(gmt): 85092715

MEAN Hmo(m): 1.2 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N. LONG: 73.75 W. DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 73

OCCURRENCES	OE	LIAVE	METCHT	RY	MONTH	FOR	ALL.	YEARS	
DULLUKKENLES	Ur	WAVE	UCTALL	01	PIORTI	100	~~~	LEMICO	

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	· NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.22.499 0.500 - 1.22.499 0.500 - 1.22.33.499 0.500 - 2.55.669 0.500 - 2.55.669 0.500 - 2.55.669 0.500 - 2.55.669 0.500 - 2.55.669 0.500 - 3.44.999 0.500 - 2.55.669 0.500 - 2.55.669 0.500 - 3.44.999 0.500 - 3.44.999 0.500 - 3.44.999 0.500 - 2.55.669 0.500 - 3.44.999 0.500 - 3.44	5936529210642 · · · · · · · · · · · · · · · · · · ·	2680 11788 1128638 1128638 1188664 118	260 1258 1235 7836 2186 2187 37 1351 127 2	3645 1375 11999 314680 31485 2481 1	322 2100 1255 5080 1682 311 8	562 2479 1001 2101 111 2	10500 26099 6296 1366	10643433586221 · · · · · · · · · · · · · · · · · ·	6775330655554 199448530655554 111 · · · · · · · · · · · · · · · · · ·	4483 1723 1465 1722 1874 1874 1874 1874 1874 1874 1874 1874	3186226330 1284226330 1575630 1575630 1575630 1575630 1575630 157563 15756 157563 157663 157663 157663 157663 157663 157663 157663 157663 157663 1576	37421 137421 1777697 2611557 2211 · · · · · · · · · · · · · · · · · ·	77360339549913206200000 811480395499132062000000 5116301631795311
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 73

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.00 - 3.45.00 - 45.67.89.00 - 112.09.99.00 - 112.09.99.00 - 112.09.99.00 - 112.09.99.00 - 112.09.00 -	35014647 350750447 350750457 350750 3	38894 8894 8894 8784 2256 2218 975 283 2113 3 •	2489 6601 34112 2315 4412 3684 4412 3684 4412 4412 4412 4412 4412 4412 4412 44	270 411 297 482 482 482 432 432 131 27 	2586 3975 4950 7813 4950 7813 4950 1842 1842 1842 1842	4428 47386 6362 47381 47	560 57033 57033 5703 5703 5703 5703 5703 5	4376 4376 4596 4580 47785 4222 11089 4376 4376 4376 4376 4376 4376 4376 4376	284371 254471 25310384833048700 11119648700	270006331011445337337331 • • • • • • • • • • • • • • • • • •	317395 317395 31791 4492771 422177497 2771 · ·	388 922 7586 3341 3341 488 282 1833 11366 7	7666667307583340720 186096277075833407520 4860962779681-1631-1
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 73

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 76.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (157.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 236.25 - 258.74 (227.5) 236.25 - 258.74 (277.5) 258.75 - 281.24 (277.5) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	1 6 6 5 9 0 5 9 5 5 9 5 9 5 5 9 1 5 9 5 5 5 1 2 3 5 2 4 8 7 1 2 3 5 2 2 5 9 5 9 5 9 5 9 6 9 6 9 6 9 6 9 6 9 6 9	199 101 863 1457 7983 2147 1008 1261 343 343	1447 611 797 723 859 8640 4311 825 1853 1853 1853 1853	121 339 555 1307 973 4639 4639 1288 17	666 563 3887 900 1090 1090 1090 1090 1090 1090 1090	82256736623567388475512881107	70 222 170 318 10367 1037 1037 1047 1057 1128	87 735 458 26666 1075 1095 1095 1095 1095 1095 1095 1095 109	97 5762 38853 1196411 6417 66025 87	75 91 935 1035 1015 11456 4321 1889 11748 11748 11897	107 711 657 205 888 9172 443 1657 17259 17259 220	112 51 460 1388 4883 4200 141 2146 23447 23447	1278 639 665 2408 11501 8516 6446 1321 1331 1468 2036
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	7.0	. .				ION: 7				- 22.49	0.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0-	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 7.99 9.00 - GREATER	1326 780	37i 169 7	31	:	:	:		:	:	:	1326 1151 172 8 0 0 0
TOTAL	2106	547	4	Ō	Ō	Ö	Ō	Ö	Ō	Ō	2657 2657
Hmo(m)					STAT Tp	ION: 73 (sec)	3	(22.50	- 67.49)	
inio(n)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 5.99	497 447 :	224 83 6	2	5	:	:	:	:	:	:	506 671 86 00 00
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
9.00 - GRÉÁTER TOTAL	944	317	ż	5	Ô	Ö	Ö	Ö	Ō	ö	1268
Umo/m)					STATI Tp(ON: 73		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	405 116	469 754 96	751 556 260 63 2	626 135 43 52 23 1	139 150 133 1	65 102 51 •	7 : 1	:		:	2396 1643 422 120 33 0
8.00 - 8.99 9.00 - GREATER TOTAL	: 521	: 1319	: 1632	: 880	: 209	: 49	: 8	:			33 0 0 0
	521	1317	1032	000	STATIO			0	Ö 112.50 -	0 157 491	4618 135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(:	sec)		17.0- 1 18.9			TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	424 80 	1084 937 83	4281 1715 411 83 2	3762 2294 520 170 58 6	1581 1489 538 193 71 27 3 1	539 689 244 97 42 28 10	148 181 115 143 132 3 · · · ·	49 49 19 12 82 	160141135	4	11888 7468 1934 580 197 70 16 20
	304	2104	0472	0010		165Ö N: 73	476	154	58 57 50 -	4 202.49)	22155
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	Tp(s 1.0- 1 12.9	N: 73 ec) 3 _{.0} - 1 14.9	5.0- 1 16.9			1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1062 244 1306	2212 2253 259	2100 989 559 84	558 522 167 101 28 2	118 186 422 14 12 8	2 24 13 2 1	3	3	: : : : : :		6052 4224 1040 201 40 111 0 0 0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.75 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(ON: 73	3		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15 0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1395 671	517 44	14	:	:	:	:	:	:	:	1456 1192 58 0 0 0 0
3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:	:	:	:	:	0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ŏ
9.00 - GREATER TOTAL	2066	622	18	Ö	Ö	Ö	ö	Ö	Ō	Ö	2706
					STATI	ON: 73	5	,	(247.50	- 292.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	•		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1946 722	193 38	:	:	:	:	:	:	:	:	1946 915 38
3.00 - 3.99 4.00 - 4.99	:	1	:	:	:	:	:	:	:	:	1
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0
9.00 - 8.99 9.00 - GREATER		:	:	:	:	:	:	:	:	:	0
TOTAL	2668	232	Ō	Ö	Ö	Ô	Ö	Ō	Ō	Ō	2900
Umo (m)					STAT I Tp(ON: 73 sec)	5		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1420 1468	1294 523 20	:	•		:	:	:		:	1420 2 <u>762</u> 253
3.00 - 3.99 4.00 - 4.99	:	20	3	:	:	:	:	:	:	•	23
5.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	23 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	2888	: 1837	3	Ō	i	Ō	Ö	Ċ	Ö	Ö	0 0 4728
, ioint	2000	1057	3	J				ŭ	ŭ		RECTIONS
Hmo(m)	7.0	F 0	7.0	0.0	STATI			17.0-	10.0-		TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	8475 4528	3830 6543	7132 3264 1 <u>24</u> 9	4951 2951 730 323 109	1838 1725 593	547 738 267	148 191	49 67	16 19 11 13 5	4	26990 20026 4272
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	34	1234	323 109	วาก	101 47 30	148 1915 11333 1333	49 19 12 12 2	1 <u>1</u>	:	939 270
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	9	86 36 3	30 10	3	2		•	-85 16 2 0
1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:		:	•		:	454		;	0
TOTAL	13003	11702	11883	9.073	4492	1741	487	157	58	4	52600
					STATI	ON: 73	3				
		(OCCURRE	ICES OF	WIND SPE	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR /	APR MA	Y JUN	JUL	AUG	SEP		OV DEC	TOTAL
0.00 - 2.49 2.50 - 7.49 5.50 - 7.49 10.50 - 12.49 10.50 - 17.49 17.50 - 19.49	94 881 856 11289 533 213 140	73 830 789 1159 515 428 130 97	108 1026 1865 1207 1551 431 137 103	213 41 289 172 386 110 088 88 62 22 292 10 65 1	5 441 6 1969 2 1043 0 729 4 100 1 33 5 4	660 2297 975 464 60 8	798 2245 947 385 63 18 4	563 1844 1 987 1 725 1 146 46	342 12 414 106 910 81 103 121 347 53 186 33 186 4	27 84 58 940 52 867 51 1209 50 624 59 449 84 143	3918 17529 11179 11270 4211 2921
15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	213 140 41 4464	130 97 51 4072	137 103 36 4464 43	65 1 25 446 320 446	5 4 1 1 4 4320	: 4464		2	39 18 5 464 43	84 143 44 103 15 45 20 4464	838 538 196 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.75 W, DEPTH: 18 M

STATION: 73

OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	ALI	YEARS
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WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	499 312 279 269 352 556 875 1322	610 390 272 280 280 562 585 1093	723 365 365 312 558 578 578	544 354 326 488 574 599 869	442 435 356 399 828 648	407 256 205 250 666 1084 757 695	410 259 215 362 560 1143 717	493 407 344 310 567 1042 614	544 536 382 397 508 772 619 562	470 561 307 342 546 679 836	458 339 322 310 478 660 811	523 230 254 239 421 686 883 1228	6123 4444 3627 3952 6201 9178 8564 10511
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 73

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1986 1988 1988 1989 1990 1991 1993	927939527377930998 11111111111111111111111111111111111	263952396761205429 11121121113130129	1.447.75.2482.89.877.75.24 1.11.11.11.11.11.11.11.11.11.11.11.11.1	92442300462092699831 1111111111111111111111111111111111	107-518644411-6444600570 01-1-100000011-0000000000000000000000	0-94 0-995 0-975 0-975 0-975 0-975 0-975 0-78 0-772 0-774	0.69 6.77 6.77 6.84 6.86 6.51 6.87 6.87 6.87 6.87 6.87 6.87 6.87 6.87	1.67201 0.67201 0.67201 0.65255 0.65255 0.67201 0.6720	0.81 0.98 1.20 1.288 760 0.98 1.00 0.98 1.00 0.89 1.00 0.89	1.39 3.3040 1.0005 2.0000 2.0000 2.000 2.000 2.000 2.000 2.0000 2.0000 2.0000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000	221744490100739901850 28223111336121400930	36316410334640599791-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.1060 1.2260 1.2260 1.2260 1.2260 1.050 1
MEAN	1.37	1.33	1.41	1.27	1.03	0.82	0.69	0.74	0.98	1.08	1.26	1.28	

STATION: 73

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1979 1980 1981 1982 1983 1988 1986 1988 1988 1989 1991 1992 1993	83773774729031-9983336 90173714729031-9983336 9067131-610860077781131-6108760077781141 8067141513977988110 8067141513977988110	748305823405348099 111820571021063128579 2115499025813953128 45342634454333332224	8665577722785811032 901031177231785811032 9048731771713809920 14873173173173626427 17362645524256427	2411557735703182987 40121290911101988868 237792283990655339834 244344334534534339834	30946004040381675198 3194604040381675198	941096339993387888837 858753999330387888837 9410991695577688786 7867865777688786 786786786786	8726321388418477779 6897767458882317779 53616318812317656 1222121181442581 122212166	489868931317639495 10777967446817639495 42246580433861133641 1338611335641	1311773432421788442496 131191612831217888421496 13129516128312987041874 13128516128312987041874 14187418741874	9989574821249982107470 9989577214777780801691 817774674626473076178	224742346382471874 12090315983829955782 13159838199955782 131597183299363275 13159718329363275	318132333515733504433333515733504433333515733535533555533555555555555555	427734523 1021734523 10217345523 1021735523 1021735523 10217352 102173 1
MAX	641313	691515	631312	501117	441213	31 819	26 912	541314	701212	641314	581313	731414	

MAX Hmo(m): 7.3 MAX Tp(sec): 14. MAX Dp(deg): 137. DATE(gmt): 86120303

MAX WIND SPEED(m/sec): 36. MAX WIND DIRECTION(deg): 60. DATE(gmt): 85092715

MEAN Hmo(m): 1.1 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 3.0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.50 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 74

OCCURRENCES	OΕ	LIAVE	DETCUT	DV	MONTH	EOD	AL1	VEADO
OCCURRENCES	UF	WAVE	HEIGHI	Вī	MUNIN	ruk	ALL	IEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 2.399 1.500 - 2.3.99 1.500 - 2.3.99 2.500 - 4.499 2.500 - 4.499 4.500 - 5.6.499 4.500 - 6.99 7.500 - 88.499 9.500 - 9.99 10.00 - GREATER	192338021 110338021 126383025 125330 751 1	297579386666275122 · · · · · · · · · · · · · · · · · ·	28827035161 1027967351461 1027967351461 1027967351461	3167 1227 1178 1178 188 139 148 139 148 148 148 148 148 148 148 148 148 148	2551441638754 · · · · · · · · · · · · · · · · · · ·	450 2264 12168 254 	843 2568 780 199 158 16	9927513336021 · · · · · · · · · · · · · · · · · · ·	543018774965432 11 · · · · · · · · · · · · · · · · · ·	398883770 146807770 14695770 421 966 31	27302 10702 10824 8499 127 125 155 155 155 155 155 155 155 155 155	3057 10474 14042 75074 1057 1057 1057 1057 1057 1057 1057 1057	498567699 184528347644622541 7386476462541 7386476462541 74200000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 74

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	Jun	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 6.0 - 6.9 6.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 11.0 - 12.9 11.0 - 15.9 14.0 - 16.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 16.0 - 17.9 17.0 - 17.9 18.0 - 19.9 19.0 - 10.0 17.0 - 10.0 17	7142905223235153 • • 2894223321	19400991 8390991 2240400 85199 13 •	170053 170064793 170053 170053 170053 170053	1741929 17419 1741929 1741	134158450533446032···	1878 8590 6390 7163 6373 1576 288 161 4	316000357579531 316000357579531 316000357579531	3651772228021695559889 366786217542221	009288662288359864989 25490887688359864989 2549088876883598864989	17791483321016728412 - 17675403681016728412 - 17675403681016728	017208563378536 · · · · 27844429632	2891492 2891892 2891892 2891892 217615 21761	25991464 25989133 80259893 80259893 259893 259893 25989 259893 25989 259
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 74

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.0) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 236.24 (202.0) 236.25 - 236.24 (222.0) 236.25 - 281.24 (247.5) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	11517861734259618825 1389134918225 149321	1741 778 781 133990 1861 1610 1610 1610 1610 1610 1610 161	1386 581 1981 1981 1981 1981 1981 1981 1981	1100 301 13808 13808 6985 1171 147	531 5427 597 2552247 2669 72669 71649 71649 71649 71649	73 346 2020 2020 2020 103 103 103 103 103 103 103 103 103 10	51907 176088613799345540 13222511210	787 358652388632103822107822772	852350 3622880771 12581771 109988 777	7582921339400 1129231394 112924 11294 114300 11466 11777 11775	106 61 797 1990 443 173 1299 225 15	1023 4925 13931 1497 14178 13090 14178 141	117462 741241 682180758 2280758 25807558201493325 107559201493325 140483325
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 74 (sec)	4		(337.50	- 22.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1145 723	275 12 <u>4</u>	:	:	:	:	:	:	:	•	1145 998
3.00 - 3.99 4.00 - 4.99	:	7	i	:	:	:	:	:	:	:	124 8 0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	÷	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL		:	:	:	:	:	:	:	- 0.0	:	1145 998 124 8 0 0 0
TOTAL	1868	406	1	0	Ō	Ō	Ō	Ö	Ō	Ō	2275
Umo (m)					STAT:	ION: 74 (sec)	•	1	(22.50	- 67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	431 457	29 201 100	6 3 5	12	2	•	:	:	:	:	480 661
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	100		1	:	:	:	:	:	:	106 6
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	106 0 0 0 0 0
8.00 - 8.99	:	:		:	:	•	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	888	336	14	13	ż	Ō	Ō	Ö	Ō	Ō	1253
Hara dan N					STATI	ON: 74		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	366 115	418 785 101	672 623 260	522 116	109 40 14	5 18 11	4	:	:	:	2092 1701
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	101	260 63	522 116 40 54 19	4	11 1 6	:	:	:	•	426 1 <u>22</u>
5.00 - 5.99 6.00 - 6.99	:	:	:	:	3	1	<u>i</u>	:	:	÷	5 0
8.00 - 8.99 9.00 - GREATER		:	:	:	:	:	:	:	:	:	0
TOTAL	481	1304	1620	7 5 î	170	42	5	Ö	Ö	Ō	4373
Uma/m\					STATI Tp(ON: 74 sec)		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	392 78	949 874 86	3600 1525 412 84 2	3092 1949 491 176	1247 1 <u>25</u> 4	410 619	125 186 109 16 12	45 57	15 19	3	9878 6561
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	•	484	176	1247 1254 504 192 94 26 5	410 619 213 84 45 30 4	109 16 12	457 162 102	15945241	•	9878 6561 1835 569 226 70 16
5.00 - 5.99 6.00 - 6.99	:	:	:	6 <u>1</u> 7	26 5	3 <u>0</u>	1	ž	<u>د</u> 1	:	70 1 <u>6</u>
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER	:	:		:	:	•	:	•	÷	:	0
TOTAL	470	1909	5623	5776	3323	1414	45 0	142	5 0	3	1916Ŏ
Hmo(m)					STATIO Tp(ON: 74 sec)		(157.50	- 202.49)	180.0 DEG TOTAL
	3.0- 4.9	5,0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19 <u>.</u> 0-	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	876 155	2148 1922 235	2403 1333 702 115 1	622 932 297 127 43 2	108 272	3 38	3	3	1		6161 4659
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	233 -	115	127 43	108 272 183 41 19 16	3862051	3 5 2 1	3	4	Ť	6161 4659 1468 315 74 24 2
5.00 - 5.99 6.00 - 6.99	:	:		Ž.	16	1	1	:	:	:	2 <u>7</u> 2
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:		:	1	•	:	•	1 0 0
TOTAL	103 i	4305	45 54	2023	639	125	14	Ġ	ė	i	12704

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 74 sec)	,		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1126 201 :	202 1931 523	4 85 59	: i	:	:	:	:	:	:	1328 2136 608 60
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	•	:	:	:	:	60 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	- 1327	- 2656	148	i	Ö	Ö	Ö	Ō	Ō	Ö	4132
,					STATI	ON: 74	•		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1328 1167	1168 269	j	:	:	•	:	:	:	:	1330 2336 273
3.00 - 3.99 4.00 - 4.99	:	12	4 5 1	:	:	:	:	:	:	:	17 1
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	•	:	:	:	:	:	:	:	0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	Ŏ
9.00 - GREATER TOTAL	2495	1451	1 i	Ō	Ö	Ö	Ō	Ö	Ō	Ö	3957
					STATI	ON: 74	.		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1346 1489	1230	ż	:	:	:	:	:	:	•	1346 2721
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	123 <u>0</u> 645 28	2 1 5	•	:	:	:	•	:	:	646 33 0
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	•	ŏ
7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	2835	1903	8	Ö	Ō	Ö	Ö	Ö	Ö	Ö	4746
					STAT	ION: 74	4			ALL DI	RECTIONS
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	7010 4385	3748	6681 3601	4248 2997	1466	418 675 270	125	45 60	16 20	3	23760 21773
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	4305	3748 8386 2083 53	6681 3491 1469 332	820	1466 1566 701 237 113 45 5	270 107	125 193 1148 13 13 1	60 16 15 10 2	20 9 2 4	i	5486 1130
4.00 - 4.99 5.00 - 5.99	:	:	6	358 123 9	113 45	61 36	13	10 2	2	:	328 99
6.00 - 6.99 7.00 - 7.99	•	:	:	:	5	10 4	2 1	:	1	•	18 60 0
8.00 - 8.99 9.00 - GREATER TOTAL	11395	14270	11979	8564	4134	1581	469	148	56	- 4	52600
TOTAL	11373	14270	11777	0504	4134	1501	407	140	30	•	32500
					STAT						
		(OCCURREN	CES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		PR MA		JUL	AUG	SEP		IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	93 868 813 1145 579 553 218 147 48 4464	70 807 776 1158 514 453 137 105 4072	115	17 40 49 172 96 106 02 92 65 23 91 10 72 1 28 20 446		_	780 2217 9558 418 21 251 4464	7 2	333 10 1381 10 1011 11 1111 11 357 206 206 20 40	31 76 315 910 365 863 199 1198 149 627 410 481 88 149 49 101 18 59 320 4464	3839 17218 11130 11403 4292 3051 870 574 223 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.50 W, DEPTH: 18 M

STATION: 74

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	518 321 275 259 345 542 882 1322	624 399 280 273 257 559 580 1100	727 376 379 302 542 573 577 988	539 359 332 491 544 577 602 876	433 443 356 397 676 834 688 637	415 248 212 243 655 1088 779 680	394 267 220 362 560 1142 808 711	490 401 349 308 572 1057 617	552 535 392 384 512 765 605 575	473 572 318 347 528 677 700 849	459 347 325 294 468 653 828 946	526 238 264 227 407 673 891 1238	6150 4506 3702 3887 6066 9140 8610 10539
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 74

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1982 1983 1985 1986 1986 1988 1989 1990 1991 1993	283061505858634980 1122111111111111111111111111111111111	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	72661177151046455103 665895058463142554	1-1-4-467-381-4935-847-9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.880 5.5622077988 5.29477988028702902118999	1.06 0.95 0.05 0.83 0.83 0.83 0.83 1.00 0.81 0.70 0.81 1.77 0.81	0.78 7723 0.839 0.952 0.658 7976 0.658 7976 0.668	1.10 0.775 0.777 0.800 0.707 0.666 0.872 0.989 0.995 0.673	0.8752 8952 11.0887 11.0888 11	1.54 1.36 1.36 1.36 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37	322585128732079611 1111111111111111111111111111111111	79925357721 479925357721 1111111111111111111111111111111111	2784020 11-2333001159889919915 11-11-11-11-11-11-11-11-11-11-11-11-11-
MEAN	1.49	1.44	1.51	1.35	1.10	0.89	0.76	0.79	1.04	1.15	1.37	1.40	

STATION: 74

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1983 1984 1985 1986 1986 1988 1989 1991 1991 1993	947481729941959237 90174817208 241959237 70123217208 2600727137 71208 2600727137 71208 2600727137 71208 2600727137 71208 2600727137 71208 2600727 71208 260077 71208 2600727 71208 26007	8504067344053148199 01102051 10120133148199 3210205610101332918 45344372445434377134	86666687333896821-042 19121-16239131809920 11-17-17-1813809920 11-18-18-18-18-18-18-18-18-18-18-18-18-1	352568745814293886 20122111991110988870 212121110911110988870 2121211110911170988870 2121211111091177249836 344444435534332223	833676188102077650 962081619679796162 9620816096797996162 1588033554541685100 16856797979686	2129620884820169128 69196708884820169876873873872016988661 223322222223122231222231	972677429211832799 699701237122211832799 6877173307582666666 686666666666666666666666666666	14887789813117740516 0718798754681217140516 071879975468121714051641 07187999143390112336741 071879991433990123355741	232274443346889433497 2332755260657302681487417 23323232323232323232323232323232323232	99326717311477778080169 9932671731477778080169 9932671731647418789 93333662545647418789	834743358392460784 6210011159838991460784 11000159838991159821 143301371932363381 144443335555555582	301671323 30187233 3018723 3018723 31323 3140723 31509 3140723 31509 3	43744463333646348534 02123414633336463148534 0412234163333646333321 0412234163333646333321 051243133646333321 05124313646333321 0512431364633334 0512431364633334
MAX	661314	701516	651313	511118	451213	31 819	28 917	561315	761416	671414	591313	761314	

_ MAX Hmo(m): 7.6 MAX Tp(sec): 13. MAX Dp(deg): 137. DATE(gmt): 86120303

MAX WIND SPEED(m/sec): 37. MAX WIND DIRECTION(deg): 75. DATE(gmt): 85092715

MEAN Hmo(m): 1.2 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.25 W, DEPTH: 24 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 75

OCCURRENCES	ΩE	LIAVE	HETCHT	RΥ	MONTH	FOD	ΔII	VEADS
ULLUKKENLES	UF	WAVE	nciuni	о:	MUNIA	ruk	MLL	IEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.50 - 0.49 0.50 - 1.99 1.500 - 1.49 1.500 - 2.39 1.500 - 2.39 1.500 - 2.39 1.500 - 2.39 1.500 - 2.39 1.500 - 2.39 1.500 - 2.59 1.500 - 2.59 1.500 - 2.59 1.500 - 2.59 1.500 - 2.59 1.500 - 2.59 1.500 - 3.49 1.500 490667783554983331 · · · · · · · · · · · · · · · · · ·	1615502888046743413 · · · · · · · · · · · · · · · · · · ·	1888 9885 11375 1730 11375 113	267667 118108 11	2069568 1659568 146458 9611 1362 • • • • • • • • • • • • • • • • • • •	34581 3130733 3130733 130733 130733 13073 15073	662 25617 26596 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	771 2309 1015 277 288 109 213 	46183031348554 - 11162573248554 - 111625732485554	982980486654122 · · · · · · · · · · · · · · · · · ·	24846952887788777 · · · · · · · · · · · · · · ·	2539680968096809681763111 · · · · ·	407656223390 407656223390 407656263395390 407656268531 4076568531 407668531 407668531	
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 75

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 13.0 - 12.9 13.0 - 14.9 14.0 - 16.9 16.0 - 17.9 17.0 - 17.9 16.0 - 17.9 17.0 - 17.9 19.0 - 19.9 19.0 - 19.9 19.0 - 19.9 19.0 - 10.9	1779129343 1779129343 1687439343 15273 15271 152	153364331966892059 -22 - 168233333221852	156175020970625 · 1 · 1563789447684452	15586185243333 1599578452433333 111 · · · · · · · · · · · · · · · · · ·	8947505671692603 · · · · · · · · · · · · · · · · · · ·	1305 7408 7443 7468 7431 1332 1221 1 · · · · · · · · · · · · · · · · · ·	2261 7551 75561 7651 7651 7651 7651 7651 7	267519069211581285979 267519069211581285979	1680787597550524221 16807875975505221 149544597550554221	97281912714368394 - 15655555311 17655555311	025582750055114···· 6415605838632 158545432	1592337884438959821 · · · · · · · · · · · · · · · · · · ·	1951 7319 7974 6703 7164 6697 33664 23107 16033 4972 1333 850 352
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 75

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 78.75 - 101.24 (90.0) 101.25 - 78.74 (112.5) 123.75 - 146.24 (112.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.375 - 236.24 (225.0) 236.25 - 2581.24 (225.0) 236.25 - 2581.24 (270.0) 281.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	10546477 6228652820 24652820 153457 33331	174 80 88 216 3977 160 158 2375 2375 281	117 65 38 298 671 575 5811 249 118 156 138	94 199 2984 732 1866 732 1866 143 1610 138	450 953 450 450 450 450 450 450 450 450 450 450	59921552 29321 11199 11199 111325888 11132 11132	41 16 19 19 31 771 14 4620 143 13 145 11 10 11 10 11 10 11 11 11 11 11 11 11	69 65 71 2698 595 9595 2249 638 71 638 71 64	85 446 468 4772 9965 4777 21593 1941 818 654	772 806 1261 4907 8895 3211 1776 12090 1566	95756628995788688422578808	969 462295 5551 3382 25551 3481 3481 3481 3481 3481 3481 3481	1055 4713 9135 70612 88569 22262 1627 2371 2371 2371 2371
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.25 W, DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 75	5		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	974 678	251 108 9	2 1							: : : : : : :	974 931 108 10 0 0 0 0 2023
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	· ·	(sec)		17.0- 18.9	(22.50 19.0- 20.9	-	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	370 339	6.9 31 172 65 12 	8.9 9 18 10 1	10.9 23 1 2 1	12.9 6 : 1 : :	14.9	16.9	18.9	20.9	LÖNGER	439 529 76 15 0 0 0 1061
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		sec)				- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	335 97	383 857 124	948 1032 452 93 5	879 314 90 71 36 9	204 76 25 16 3 7	16 24 21 3 1 32	i 6	2	2		2769 2401 718 183 45 19 0 0 6137
Hmo(m)					STATI Tp(ON: 75 sec)		(112.50	- 157.49)	135.0 DEG
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	308 78	796 791 85	3136 1554 443 108 	2489 1715 488 180 77 19 1	977 1118 479 163 110 20 16 2	293 569 194 777 32 34 11 7 1	87 164 105 12 1 1 1 1 387	40 47 15 13 2 	1482525 · · · · 46	2	8142 6054 1811 18162 247 82 29 1 0 16937
''Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATIO TP(: 11.0- 12.9		15.0- 16.9			- 202.49) 21.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 9.00 - GREATER TOTAL	738 138	1983 1675 164	2471 1946 803 181 5	549 1139 465 200 85 14	79 270 221 71 33 18 7	252855621 136	25 2 1 1 1	3 3	2 3 1 6	2	5822 5210 1700 488 141 37 37 14 3 10 13416

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.25 W, DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 75 (202.50 - 247.49) 2 Tp(sec)												
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - 8.99 7.00 - GREATER	964 127	296 2191 316	13 344 151 6	: 1 1 : :	: : : : : :	: : : : :					1260 2331 660 152 0 0 0 4410		
					STATI	ON: 75	;		(247.50	- 292.49)	270.0 DEG		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - 8.99	1209 366 	2006 511 10	29 77 10								1218 2372 540 87 10 0 0 0 4227		
					STATI Tp(ON: 75	5		(292.50	- 337.49)	315.0 DEG		
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		13 _{.0} - 14.9	15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1165 1384	1126 652 54	8					: : : :	: : : : :		1165 2510 652 62 0 0 0 0 4389		
					STATI	ON: 7	5			ALL D	RECTIONS		
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	-	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	6063 3207	3498 9069 2025 85	6564 4565 2081 620 31 - - 13861	3940 3168 1044 454 200 42 1	1266 1464 7250 147 253 22 3922	311 628 257 108 48 42 19 2	87 167 116 14 22 1 1 405	420 515 169 2 · · · · 134	160 202 83 5 	2	21788 217838 61785		
					STAT								
				ICES OF						101/ 550	TOTAL		
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG	SEP		NOV DEC	TOTAL		
0.00 - 2.49 2.50 - 4.99 5.00 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 17.49 20.00 - GREATER TOTAL	95 857 787 1119 596 227 1663 4464	779 772 1148 513 477 153 108 56 4072	108 971 842 1181 1594 455 149 122 4464	221 39 215 171 200 105 116 92 458 24 307 10 72 1		:	746 2204 972 438 71 25 1 4464	568 1796 972 743 171 60 4 3 4320	320 1359 1996 1148 1341 226 43 25 4464	134 72 280 892 348 866 223 1170 534 635 430 496 52 117 21 61 320 4464	37754 16954 110550 11483 4347 3194 629 245 52600		

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.25 W, DEPTH: 24 M

STATION: 75

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	535 334 275 253 339 534 880 1314	637 406 268 271 259 551 577 1103	736 384 382 283 539 571 577 992	529 369 344 4822 586 682	435 449 354 403 663 844 632	425 251 208 248 633 1104 779 672	385 272 219 368 560 1156 817 687	495 395 355 359 570 1050 620	557 545 394 368 503 7604 583	480 582 3342 529 706 845	475 359 336 280 446 652 833 939	531 249 262 221 402 656 886 1257	6220 45727 37830 59529 86127 10526
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 75

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1981 1982 1983 1984 1986 1988 1988 1989 1990 1991 1993	71433421272000525872 112211111111111111111111111111111111	9.61.83305553284408172 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	80 3767999739 6057425730003	24205231359311246022 2455795444347224297	10455589449051-46855503	1-141 1-101	84770335 000000000000000000000000000000000	1.17 0.81 0.91 0.92 1.74 0.65 0.63 0.68 7.77 0.77	931853373334320210859	1.528464408433347882 1.5284646408433347882	9608000236691015581	8636764417322127419 5967741034722127419 111111112111111111111111111111111111	1.3773130939667968 1.3939667968 1.203939667968 1.203939667968
MEAN	1.61	1.54	1.62	1.45	1.18	0.96	0.81	0.85	1.10	1.24	1.47	1.51	

STATION: 75

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1985 1986 1986 1989 1991 1991 1993	837-4899889301-95238 0111-11-11-10-88-700-7-9950 51151-91088-700-7-9950 11152-91-91-91-11-11-11-11-11-11-11-11-11-11-	850486224401349499 11111111111111111111111111111111	8636687212886911032 091211121921886911 09121171392169900 0612171713809900 144656357442869441 1465635744662433355	215/25/68/73/58/73/988886 215/25/68/73/58/73/988886 215/25/25/75/75/75/75/75/75/75/75/75/75/75/75/75	8237796189110077662 1720897097278799686 5500024522073718111	111963248401 7987621484010059038 7987670738877887861 80840310206060582517 80840310206060582517	3126785201320931809 67970855577220931809 67970855577220931809 17491126411993970888 18491126411993970888	69897099131-1740596 83309077546866129176 83309077546866129176 61291744 6129174 612917	1411774433468804244107 130796512873087041107 1553150470320939418831 155314232428842252523	1450249825980297479 998847014777898069 3733728914768640893 4725552223343214	7224774299939287878787878787878787878787878787878787	31079968315944110199683159441101833277188159412833159412727273381332603772137	627-144-6832-64-633-49-533-4 1021313-14-1031313-33-00-1313-14-1031313-33-00-1312-12 1021313-14-1031313-33-00-1312-12 1021313-14-10313-13-13-13-13-13-13-13-13-13-13-13-13-
MAX	721314	791416	721312	591118	501213	36 821	34 721	591315	831316	721414	631313	811314	

MAX Hmo(m): 8.3 MAX Tp(sec): 13. MAX Dp(deg): 162. DATE(gmt): 85092718

MAX WIND SPEED(m/sec): 35. MAX WIND DIRECTION(deg): 85. DATE(gmt): 85092715

MEAN Hmo(m): 1.3 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 2.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.00 W, DEPTH: 31 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 76

OCCURRENCES	OΕ	UAVE	HETCHT	RY	MONTH	FOR	Δ11	YEARS
OCCURRENCES	U۲	WAVE	HEIGHI	ы	MUNIN	ruk	ALL	IENKS

Hmo(m) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 0.00 - 0.49 120 136 164 241 168 255 528 656 421 288 226 225 0.50 - 0.99 945 874 922 1080 1534 2048 2543 2268 1629 1342 935 931 1.00 - 1.49 1091 1106 1073 1091 1509 1325 976 1113 1172 1348 1046 1175 1.50 - 1.99 876 862 889 781 709 493 297 260 629 800 908 853	3428 17051 14025 8357 4743 2303
0.00 - 0.49	1163220441118333000 16322264431
TOTAL 4464 4072 4464 4320 4464 4320 4464 4464 4320 4464 4320 4464	52600
STATION: 76	
OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS	
Tp(sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC	TOTAL
3.0 - 3.9	1663 6467 7634 7176 7282 3677 223 888 444 311 23 52600
TOTAL 4464 4072 4464 4320 4464 4320 4464 4464 4320 4464 4320 4464	J2000

STATION: 76

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (22.5) 11.25 - 33.74 (47.5) 33.75 - 78.74 (67.5) 56.25 - 78.74 (67.5) 101.25 - 123.74 (112.5) 123.75 - 101.24 (90.5) 123.75 - 168.74 (115.75) 146.25 - 168.74 (157.5) 146.25 - 168.74 (1202.5) 191.25 - 213.74 (202.5) 191.25 - 213.74 (202.5) 236.25 - 258.74 (24.75) 258.75 - 258.74 (27.5) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	93488993919872783 25545521133331	1673 621 12306 1231 4003 4231 17620 4231 17620 1	1565539889109065990 1368913965990 12203	898562299736644736601934 356647221954334	369 4295 1295 14649 1402 1402 1402 1402 1402 1402 1402 1402	54556767685555955 335551442558955 142558955	41296 166231 336445 4498337 1438337 11306	68668865229975533242895887	8279680988165887760 5799846216187755	71 87 180 471 778 3333 217 222 181 148 3333 122 148 148	9437894802521495 13653515083553	93394458786754709 35343532233331	1093 4934 12037 775641 1755332 124650
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.00 W DEPTH: 31 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					,						
Hmo(m)					STAT Tp	ION: 76	5		(337.50	- 22.49	
inio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{10.9}	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 _{.0} -	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99	874 643	26 i 110 :	; 1	:	:	:	:	:	:	:	874 904 110 10
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1517	38Ō	: : 2	Ö	Ö	ö	Ō		: : 0	: : :	0 0 0 0 1899
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		(sec)			(22.50 19.0- 20.9	•	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	347 152 :	388 70 3	17 50 23 16 2	38 1 8 1	12	:		:	:	:	456 5994 2 2 3 0 0 0
9.00 - GREATER TOTAL	499	503	108	48	12	Ö	Ō	Ö	Ö	Ö	1170
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	•	sec)				- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	276 97 : : : :	323 858 137	1006 1125 603 129 12 	1053 518 137 93 56 16 2	273 110 29 17 10 9 4	32448123 · · ·4	315	4 1	: : : : :	: : : : :	2970 2733 935 248 79 27 9 0 0
					STATIO	ON: 76		(- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		sec) 13.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	283 71	697 734 93 : : :	2885 1589 436 109 14	2156 1547 447 189 77 23 4	791 961 420 140 91 32 19 7 1	210 519 163 76 29 28 15 7 1	60 144 93 16 10 1 1	35 45 100 100 1 1	75 153 525 • • • • • • • • • • • • • • • • • • •	1 : : : : :	7125 5625 1665 2333 293 39 142 0
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9 ₁₀₋₉ 1	STATIO Tp(s 1.0- 1 12.9		5.0- ' 16.9			202.49)	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	635	1893 1597 158 : : :	2400 2197 803 185 6	508 12553 2559 104 24 2 2	79 3074 1077 222 153 • 847	38 784 743 166 71 3	87 17 62 1 1 3	153 21	35	1	5523 54922 18888 1788 254 40 13764

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.00 W, DEPTH: 31 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCURRI	ENCES O	F WAVE	HEIGHI A	AND PEAK	PERIOD	FOR 43	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
					STATIO Tp(s	N: 76		(2	202.50	- 247.49)	225.0 DEG
11(m)										24.0	TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	3.0- 1 14.9	5.0- 1 16.9	7.0- 1 18.9	19.0- 20.9	21.0- LONGER	
	4.7	0.7	0.7	1017	,						
0.00 - 0.99	907 133	408	19 178			•	•	•	•	:	1334 2486
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	133	408 2175 218	1/8 609 131	. 5	:	:	:	:	:	:	-832 183
	:	•	131 6	5 52 21 3	•	:	:	:	:	:	'27
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99	:	:	·	-3	•	•	•	•	:	:	3 0000
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	•	•	8
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	-:	•		Ö	Ö	Ö	Ö	0 4865
TOTAL	1040	2801	943	81	Ö	Ö	U	U	U	U	4005
					STATIO	on: 76		(247.50	- 292.49)	270.0 DEG
						N: 76 sec)					TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	4.9	6.9	8.9	10.9	12.9	14.7	10.7	10.7			
0.00 0.00	1011	111	_	_							1122
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1011 183	111 1971 755 8	125		•	:	:	:	:	:	- 880 - 880
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:	8	125 178 25 1	:	:	:	•	•	:	:	186 2 <u>5</u>
4.00 - 4.99 5.00 - 5.99	:	:	25 1	ż	:	:	:			•	3
6.00 - 6.99 7.00 - 7.99	*	:	:	:	:	:	:	:	:		<u> </u>
8.00 - 8.99 9.00 - GREATER	•	•	:	:	:	:		Ċ	Ö	Ö	1122 2158 880 186 25 30 00 4374
TOTAL	1194	2845	333	Ż	Ō	Ö	Ō	U	U	U	4314
					STATI	ON: 76	,		292.50	- 337.49)	315.0 DEG
					Tp(sec)	,				TOTAL
Hmo(m)	3.0- 4.9	5,0-	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	4.9	6.9	8.9	10.9	12.9	14.9	10.9	10.7	20.,	LONGLIK	
0.00	107E				_					•	1075 2394
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1075 1307	1087	:	:	•	•	•	:	:	:	648
2.00 - 2.99 3.00 - 3.99	:	1087 648 56	1 <u>2</u> 1	:	:	:	:	-	•	•	68100000
4.00 - 4.99 5.00 - 5.99	:	:		:	:	:	:	:	•	•	8
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:		Ö
8.00 - 8.99		•	:	:	:	:		Ö	Ö	Ö	0 4186
9.00 - GREATER TOTAL	2382	1791	13	Ö	Ō	Ô	Ō	U	U	U	4100
					STAT	ON: 7	6			ALL D	IRECTIONS
					Тр	(sec)					TOTAL
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.	21.0- 9 LONGER	
	4.9	6.9	8.9	10.5	12.9	14.7	10.7	1017			
0.00 - 0.99	5408	3474	6327	3755	1155	245	<u> 63</u>	40	10	2	20479 22382
0.00 - 0.99 1.00 - 1.99	5408 2722	3474 9071 2189 76	5143 2500	3267 1143	1375 723	281 261	115	13	20		7046
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	76	6327 5143 2599 761 67	601	260 148	127 46	22 12	40 50 11 12 12 2	10 20 3 5 2 9	1	1865 547
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	°1	3755 3267 1143 601 259 68	' <u>63</u>	36	63 153 155 122 155 1	2	9	· :	184 72
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 6.99 6.00 - 6.99 7.00 - 8.99	:	:	:		1155 1375 723 260 148 63 38	245 12861 124665 12466584	1	•			184 729 1960
2.00 - 2.39 2.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:					777	128	49		0 52600
TOTAL	8130	14810	14898	9101	3773	1333	373	120	47	,	32000
					STAT	ION: 7	76				
			OCCURRE	NCES OF	WIND SE	EED BY	MONTH F	OR ALL	YEARS		
							AUG	SEP	OCT	NOV DEC	TOTAL
WS(m/sec)	JAN	FEB	MAR		IAY JU			JLF	551		
0.00 - 2.40	100	72	114	237 3	98 426	623	736	571	<u>315</u>	136 .78	3806 16691 10878 11466 4456 3345
0.00 - 2.49 0.500 - 4.99 5.000 - 12.49 10.500 - 14.99	834	764 747	957 1 811	1176 17 916 10	98 426 71 1858 921 1058 943 81 268 11 99 4	623 2254 3 282 5 505 7 81 1 16 7 3	974	953	970	835 845	10878
7.50 - 7.49 10.00 - 12.49	1101	1114	1771 1	1089 9	243 813 68 11	5 505 7 81	458 84	(55 174	352	531 646	4456
10.00 - 12.49 12.50 - 14.99	574	508	474	330 "	99 4	1 16	27	7 <u>1</u>	250 50	450 505 105 176	3345 1009
10.00 - 12.49 12.50 - 14.99 15.00 - 14.99 15.00 - 19.99 20.00 - GREATER TOTAL	100 834 766 1101 608 5744 169 468	72 764 747 1114 531 508 163 108 4072	114 957 811 1171 603 474 158 129 4464	237 3 1176 17 916 10 1089 9 461 3 372 37 37 4320 44	4		7	571 1783 953 755 174 71 7	315 1337 1970 1156 250 27 27 4464	136 78 960 881 1835 845 1215 1146 450 505 105 176 65 118 23 4864	661 288
20.00 - GREATER	68 4464	65 4072	4464	4320 44	464 432	Ö 4464	4464	4320	4464	4320 4464	288 52600
IOIAL			, T	·							

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 73.00 W, DEPTH: 31 M

STATION: 76

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JÜL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	538 337 276 258 320 523 890 1322	648 408 270 263 255 532 580 1116	738 385 377 291 512 582 570 1009	528 376 344 492 513 585 599 883	420 460 361 407 646 851 629	423 251 209 242 637 1099 784 675	377 266 234 367 555 1167 822 676	499 392 358 304 561 1060 618	568 5464 361 496 764 595	485 5340 3408 542 740 840	482 374 3333 2834 6325 958	536 264 259 227 395 636 876 1271	6242 4654 3755 3832 9072 8617 10593
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 76

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1981 1982 1983 1984 1986 1988 1989 1990 1993	868458749928072432 11221111121111111111111111111111111	211121925399491766333	11.705.42235.516.66086867.0 21.11.12.11.11.11.11.11.11.11.11.11.11.1	1.1509601210051-572563 3456806554582255298	1001-1-0584421-001-4-978-00-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1-063414143628 1-01-01-01-01-01-01-01-01-01-01-01-01-01	0.89 0.895 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	1.85561 0.85921 0.67152 0.67197 0.6720 0.7916 0.7916 0.781	98552839975874554195 9011111100001101111001	750963505050549897358	95758810233347510239	12111111111111111111111111111111111111	944409176595212441 445451335235223324141
MEAN	1.70	1.62	1.70	1.51	1.25	1.01	0.86	0.89	1.14	1.30	1.55	1.59	

STATION: 76

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1986 1986 1988 1989 1991 1992	9377390988830796299 10137219888300786299 93708191888210789900 119774901310789900 119774901330063410	2059387094409948499 1011194800200920680 2111194800200920680 110680 110680 110680 110680 110680 110680 110680 110680	972668812896911037 10912212121212121037 109122121212121211037 1091221212121211037 10912212121212121 10912212121212121	342669835803099886 80122111081100899870 57761110811100889870 1109545884153	913796199120077661 1820898008787996161 2188980087879687 94552555461 1088987879720111	201206200483999121699235 9987728148399972169972812 99877810773997216997812 99877812077781207778120777817781207778120777812077781207778120777812077781207777777817777777777	981110842200313209 9811108422003130089 9811108422003130089	7998809704202399376 613105178645867299176 623355222114223394716	2087492947983424108 1693996828333095041883 228145449161523741883 228242322284325244883	9989477114777897869 9989477114777897869 60377724158888760916	92384808224217728 812019 928331127728 812019 928331127728 812019 9283311728 94519983997849696151 945199983997849696151	9190 9190 9190 9190 9190 9190 9190 9190	6110177 641314178 641312144178 78114178 6413131746 647313131319 6473131319 8583 721111214
MAX	781213	861417	781312	621119	551213	41 919	38 919	641113	861317	771414	671312	851314	

MAX Hmo(m): 8.6 MAX Tp(sec): 13. MAX Dp(deg): 166. DATE(gmt): 85092718

MAX WIND SPEED(m/sec): 34. MAX WIND DIRECTION(deg): 90. DATE(gmt): 85092715

MEAN Hmo(m): 1.3 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 2.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 72.75 W, DEPTH: 37 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 77

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
-------------	----	------	--------	----	-------	-----	-----	-------

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 1.29 1.500 - 2.3.99 1.500 - 2.3.99 2.23.000 - 4.49 2.23.000 - 4.49 2.4000 - 6.49 2.500 - 6.99 2.600 - 88.49 2.600 - 88.49 2.600 - 88.49 2.600 - 9.99 2.600 - 9.90 2.600 - 9.90 2.	114625250242024371 · · · · · · · · · · · · · · · · · · ·	19978006761873143 21 · ·	140167827033339512 · · · ·	2017 1058 1088 1088 1088 1088 1088 1088 1088	1448 1428 15336 1323 7336 1323 733 1323 733 144 1448 1478 1478 1478 1478 1478 1478	19624 19640	461 2512 10324 323 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	5926869211167523 .2 .1	35725207438341 · 1 · · ·	257396820821795223 ·2 · · · ·	19450490490490400400400400400400400400400400	1970 1170 11831 8523 1101 22 98 1163 1163 1163 1163 1163 1163	3043627466202774100 36413025026277321855217322185521
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 77

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 12.9 12.0 - 13.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	27652404117443652 157620970893521	1280 78399 75399 4281 184 285 216 216 216 216 216 216 216 216 216 216	9276972923431 5554998458151 44984432151	9726330384448564430818186 · · · · · · · · · · · · · · · · · · ·	572 4966 5709 1019 1019 1019 1019 1019 1019 1019 1	5998433895960 · · · · · · · · · · · · · · · · · · ·	15562951622153391 · · · · · · · · · · · · · · · · · · ·	25679882255432221 2616798822554322221 2616798822554322221	122609 13909 13909 13909 13909 13909 13909 13909 13909 14909	8886718346038848451 • 1666566311	131118666094750211 · · · · · · · · · · · · · · · · · ·	143 593 763 763 7437 430 4082 2332 1647 79 7	14143 61236 753825 753825 75591 75591 75591 7936 14946 420 1181 3240 20
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 77

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 123.74 (112.5) 123.75 - 123.74 (112.5) 123.75 - 168.74 (157.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 191.25 - 213.74 (202.5) 236.25 - 258.74 (247.5) 258.75 - 281.74 (277.5) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	905 7073 1073 1073 1073 1073 1073 1073 1073	175 91 1217 2403 4703 4106 252 1930 2035 2035 2035 2035	1065 855 1480 1480 1480 1480 1480 1480 1480 1480	77 342 1109 6251 6251 6251 1557 1557	333 488 1379 463 1699 1109 1109 1109 1109 1109 1109 1109	457 5129 3479 10507448 10507448 10507448 10507448 10507448	355 1208 1330 1455 1457 1457 1593 95	639655721 48557221 2685676583 268576583 26850	8487468777784734991106990	74 69 145 178 487 353 305 2170 1211 1367	89690 154388653887 154388653887 136538853887 1365387 1365388 13653887 13653887 1365388 1365388 1365388 1365388 1365388 1365388 1365388 136	88 467 3331 4237 4499 2403 3357 316	95958889 14205912 754272086 8705427238 95959 142059 17542723 175427 17549 1754
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 72.75 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STA	TION: 7	77		(337.50	22.49) 0.0 DEG
пиост	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99 TOTAL	762 646	115	i 2 				: : : : :				762 892 115 13 20 0 0 0 1784
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		ION: 7 (sec) 13.0- 14.9			(22.50 19.0- 20.9	-	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 4.99 5.00 - 6.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	342 109	731 240 11	25 31 109 51 22 2	48	16 2 i	1 : : : : : : : : : : : : : : : : : : :		5	1 : : : : : : : : : : : : : : : : : : :		497 873 349 22 00 00 1816
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9		ION: 77 (sec) 13.0- 14.9				- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	251 71 : : : : :	289 764 148	981 1058 607 171 17 	1208 762 179 92 73 21 3	353 136 35 25 16 9 11	29 199 199 144 3 6	1 1 3 2	; ; ;		: : : : : :	3112 2811 991 305 109 20 0 0 7378
Hmo(m)	3,0-	5,0 <u>-</u>	7.0-	9-0-	•	sec)				157.49)	135.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	253 76	6.9 637 711 85	7.0- 8.9 2672 1550 423 108 14 	1919 1543 431 196 71 31	11.0- 12.9 686 962 439 159 185 38 14 10 2	14.9 159 150 160 80 25 147 6	50 16.9 50 126 113 15 6 1	18.9 296 111 111	20.9 2 20.3 20.3 25	21.0- LONGER 1	6411 55597 16673 2211 1062 188 0 14595
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{10.9} 1	STATIO TP(s 1.0- 1 12.9		5 _{.0-} 1 16.9			202.49) ¹ 1.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	590 125	1816 1562 147 1	2360 2395 800 165 10	416 1085 506 204 95 31 3	49 224 190 559 220 7 •	3620 3520 64321 33	361 - 11 12	3	3		5234 5430 1707 446 140 58 27 11 3 1 13057

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 72.75 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 77			(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 ₄ 0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0-	TOTAL
	4.9			10.9	12.9	14.9	16.9	18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	847 119	485 2190 193	30 295 769 162 14	2	•	:	:	:	:	:	1362 2604 968 261 644 133
3 ññ - 3 óó	:	193	162 14	69 50 12 1	:	:	:	:	:	:	261 64
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:		12 1	i 2	:			:	•	1 <u>3</u>
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	:	:	:	:	:	•	
TOTAL	966	2868	1270	168	3	Ö	Ō	Ö	Ö	Ō	ŏ 52 7 5
					STATI Tp(ON: 77 sec)	•		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	885 168	164 1883 796	å	:	:	:	•	:	:	:	1049 2059
4 nn - 4 99	:	796	287 287 287 65 3	<u>.</u>	:	:	:	:	•	:	1083 29 <u>8</u>
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	6 <u>5</u> 3	3 2 3	:	:	:	:	:	:	6
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	•	•	6 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	1053	285 i	65 0	8	Ö	ö	Ö	Ö	ò	Ö	Ŏ 4562
					STATI	ON: 77	,		(292.50	- 337.49)	315.0 DEG
Hmo(m)	7.0	F 0	7.0	0.0	STATI Tp(4E 0	17.0-	10.0-	21 0-	TOTAL
	3.0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	1004 1289	1 <u>07</u> j	•	:	:	:	:	:	:		1004 2 <u>360</u> 70 <u>1</u>
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	701 53	14	:	:	•	:		:	:	701 67
4.00 - 4.99 5.00 - 5.99	:	:	1	:	:	:	:	:	:	•	0
6.00 - 6.99 7.00 - 7.99	•	:		•	:	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2293	1825	15	Ö	Ö	Ō	Ö	Ö	Ö	Ō	4133
					STATI	ION: 7	7			ALL DI	RECTIONS
Hmo(m)	7.0	E 0.	7.0-	0.0-	Тр	(sec)	15 0-	17 0-	10 0-	21.0-	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	4934 2603	3450 9158	6068 5337	3591 3390 1122 601 294 98 11	1104 1324	192 580	51 130 122 18 8 6	34 46 16 12 11	6 20	1	19431 2 <u>258</u> 8
2.00 - 2.99 3.00 - 3.99	:	9158 2425 85	5337 2995 959 145 5	1122 601	1324 664 239 131 69 47 17	192 1580 231 139 31 240 8	122 18	16 12	6 4 2 5	:	7581 20 <u>3</u> 2
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	145	294 98	131 69 7	39 31 37	6	1	5	:	215 82 29
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	17	10	<u>2</u> 1	:	:	:	25 11
9.00 - GRÉÁTER TOTAL	7537	15118	15509	9107	359 7	า 1230	33 8	120	43	i	52600
					STAT	ION: 7	7				
			OCCURRE	ICES OF				OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR /	APR MA	Y JUN	JUL	AUG	SEP	OCT !	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	99 811	69 751	109	227 37	0 <u>410</u>	609	711 2175	565 1750	301	136 66	3672 16559
2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	756 1107	69 751 739 1115 535 519 169 105 70 4072	109 944 798 1196 1196 156 156	227 37 163 170 924 103 928 96 458 26 332 10 76 2	0 410 7 1854 0 1063 6 828 3 117	609 2256 985 514 81 16	711 2175 989 468 86 26	565 1759 963 774 173 74 7	301 1328 958 1175 1361 255	136 66 941 870 879 849 210 1138 545 655 455 508 102 185 69 122 23 71 320 4464	10893 11589
10 00 - 12 /0	603 599	535 519	595 486	458 26 3 <u>3</u> 2 10	3 117 4 41 2 7	81 16	86 26	173 7 <u>4</u>	361 2 <u>55</u>	545 655 455 508	4472 3415
15.00 - 17.49 17.50 - 19.99	756 1107 603 599 243 171	169 1 <u>05</u>	156 1 <u>30</u>	76 2 40	2 7 2 .	3	<u>2</u> 3	7 2	53 26	102 185 69 1 <u>22</u>	1025 670 305
20.00 - GREATER TOTAL	4464	4072	JU	320 446	4 4320	4464	4464		4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.50 N, LONG: 72.75 W, DEPTH: 37 M

STATION: 77

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEA	MONTH FOR ALL YEARS
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DIRECTIO	WD(deg) ON BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.50 - 67.50 - 112.50 - 157.50 - 202.50 - 292.50 -	22.49 (0.0) 67.49 (45.0) 112.49 (90.0) 157.49 (135.0) 202.49 (180.0) 247.49 (225.0) 292.49 (270.0) 337.49 (315.0)	555 335 271 256 316 517 897 1317	661 399 267 262 252 516 597 1118	748 385 377 289 509 578 581 997	515 388 346 498 591 603 890	423 469 359 408 639 863 683 620	429 242 215 235 639 1103 798 659	362 272 227 381 548 1180 834 660	500 388 358 301 558 1081 665 613	571 556 402 353 485 767 596 590	477 609 356 332 494 631 729 836	484 383 347 264 432 6320 960	546 264 261 284 384 629 876 1277	6271 4690 3786 3797 5754 9086 8679
	TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 77

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1981 1982 1982 1984 1985 1986 1986 1987 1988 1990 1991	8459694895607525869 1122221111112111111111111111111111111	21-17-87-6881-13-57-56-37-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	91328 9828 93828 1029 93828 1029 1029 1029 1029 1029 1029 1029 1029	355680655447980958991 111121111111101	101110111111111111111111111111111111111	1.09576889010000000000000000000000000000000000	9.895 9.805 9.805 9.805 9.805 9.805 9.805 9.805 9.805 9.805 9.805 9.805 9.805 9.805 9.805 9.805 9.805	1.257788509565314991770888	1-01805265170952873357	2644203636505331882 8634641629223325393	1223153577782064064 72156774658355824416	73722226000682149685	11111111111111111111111111111111111111
MEAN	1.76	1.67	1.75	1.56	1.28	1.05	0.89	0.91	1.17	1.36	1.60	1.65	

STATION: 77

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1989 1990 1990 1991	50122119888330897299 501221191988010897299 501221191988010897299 501221191988010897299 501221191988010897299	204939708444845589 10111101298880728 53158501998880728 53158503982288651289 5493557448451465777	66097128979118979 121128119791118911 1211281199791118911 12112991118911 12112991118911	248660835803208886 801102121315803208886 8011012111081110889108 645773111081110889108 7018871110889108 7018871110889108 70188711108891088886	202377061091790717381 10820891209179077 1557235458206677 205535354582066677	2100431483901169136 9986721483901169136 99867819739967812 99867819781 99867818 9986781 9986781 9986781 9986781 9986781 9986781	2026338829032932809 798778188290329809 7987781855390329809 99371095233104249988 99371095233104249988	6998709803222138296 623386778645868284744 62338682222221376144471144	230774237925708342497 2307745187863095041497 245569388457241783 24674578693888457741783 24674788457741783	914421948825081294770 998047217114787997870 8833102177114787997870 1147114787997870 1147114787997870 1147114787997870	4173184312822442178684 41731979893142177868 4173197989317782177821 4396919428777821 43969194287782367	9210921 9210921 9210921 9210921 9220920021 9220021 9220021 9220021 9220021 9220021 9220021 9220021 922	6410128 674122133 8201414 8201414 8201411 8201417 82013127 821317 821317 821317 821317 821317 821317 8
MAX	811213	901417	821312	651120	571213	42 920	30 020	711112	001717	004/4/			

511213 901417 821312 651120 571213 42 920 39 920 711112 881317 821414 701312 871314

MAX Hmo(m): 9.0 MAX Tp(sec): 14. MAX Dp(deg): 166. DATE(gmt): 81021115

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 95. DATE(gmt): 85092715

MEAN Hmo(m): 1.4 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 2.5

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.75 N. LONG: 72.50 W. DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 78

OCCURRENCES	ΩF	UAVE	HEIGHT	RY	MONTH	FOR	A11	YFARS	
ULLUKKENLES	UΓ	MVAC	ucrani	01	PIORTI	I OK	~	1 -	

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.49 0.500 - 0.49 1.20 1.20	11043697 11241697 1241697 1285215841007 1285215841007 1007 1007 1007 1007 1007 1007 1007	178284 178284 178298 1784 1784 1784 1784 1784 1784 1784 178	193409 10170940095046649412	277 11922 11284 4753 101 6538 37 16 4	197 1693 1497 6148 1097 67 188 7 6	303 2179 1268 3199 400 23 1	597 2596 898 266 289 2 	7329 2319 2319 2310 2311 2311 2311 2311 2311 2311 2311	4706170711152 17441502211733311 - 1	3328456966953 -2111 - · · · · · · · · · · · · · · · · ·	241324413244132441324413244132441324413	271 113698 11269	39.844 18.53.700 18.53.700 14.766.10 19.52.10 10.52.10 10.52.10 10.52.10 10.52.10 10.52.10 10.52.10 10.52.10 10.52.10 10
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 78

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	2763976949882772743 27639769449882772743	2338 6712 6412 3669 41269 41269 4129 4129 4129 4129 4129 4129 4129 412	187173463354623 18717335623 18717335623 18717335623 1871735623 1871735623	20144 20144 20144 2014 2014 2014 2014 20	1398 3363 5889 9846 1727 12	1931 54840 88168 88148 312 	3239 55039 8490 1753499 122 · · · · · ·	2457428479087648896 24578412055322221 1621	2117 38761 38761 3621 4282 1380 427 1380 427 1180 427 1180 427 1180 427 1180 427 1180 427 1180 427 1180 427 1180 427 1180 427 1180 427 428 427 428 427 428 427 428 427 428 427 428 427 428 427 428 427 428 427 428 427 428 427 428 427 427 427 427 427 427 427 427 427 427	1947 4555 4555 4551 4551 4551 4551 4551 1470 1772 1772 1772 1772 1772 1772 1772 17	21052055776767633331 · · ·	290 611 451 472 4373 270 1759 82 3	27446 67465 6178346 6178346 72288333 72288333 1 95251
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 78

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.0) 13.75 - 56.24 (45.0) 16.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (115.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (150.0) 191.25 - 213.74 (225.0) 191.25 - 258.74 (225.0) 236.25 - 258.74 (225.0) 236.25 - 261.24 (292.5) 236.25 - 326.24 (315.5) 326.25 - 348.74 (337.5)	12539817765 7424805691330089 12189	295918772441333460 235921813555218333460	1309 1009 1009 1009 1009 1009 1009 1009	9948 176 2721 6750 6750 8203 821 4633 1358	505 488 4572 5774 1015 13368 437 92	781553124564564185 22886456464785 13424987	429 8857 31027 46877 16877 1687 102454 102454	775 542 2435 555 2686 655 523 669 562 669 562 669 669 669 669 669 669 669 669 669 6	800 470 801 7068 47128 104705 725330 746556	849 790 150 386 925 473 1437 885 1465 1465 1465 1465 1465 1465	11555 13663	127 444 688 2431 6424 6425 32666 1365 1265 127 24119	3297 985 3297 63755 67263 103479 9128 17276 10277
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT Tp	ION: 7	78		(337.50) - 22.49) 0.0 DEG
	3.0- 4.9	5.0-	7.0- 8.9	9.0- 10.	9 11.0- 9 12.9	13.0-	15.0- 16.9	9 17.0- 9 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99	1089 729	410 186 14		:		:		•	:	:	1089 1139 186 18 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	: 1818	610	: 4	: ò	: 0	Ŏ	Ō	: 0		Ö	0 0 0 2432
Hmo(m)					STAT:	ION: 7	8		(22.50	- 67.49	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99	349 337 :	227 39 5	11 42 :	2 j 4	:	:	:	:	:		385 5752 9000 00
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
9.00 - GREATER TOTAL	686	305	53	7	Ö	Ö	Ö	Ō	Ö	Ö	0 0 1051
Hmo(m)					STATI Tp(ON: 78 sec)	}	(67.50	- 112.49)	90.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER	313 102 :	345 1027 135 1	1121 891 517 116 15	511 158 44 77 39 11	138 46 20 8 7 5	50 23 20 6	9 2 8 1	13	5 : :	:	2505 2249 744 209 61 18
8.00 - 8.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 415	: 1508	266Ö	840	3 : 227	4 : 105	: 20	: : 13	; ; ;	: : ō	7 0 0 0 5793
Hmo(m)					STATIC Tp(s	N: 78 Sec)		C	112.50 -	157.49)	135.0 DEG
4	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	13.0- 1 14.9	15.0- 16.9	17.0- <i>1</i> 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	321 62 :	786 798 106 - -	3103 1671 466 13	2582 1719 453 182 75 24	989 1121 419 159 89 33 24	273 548 178 76 31 29	55 154 106 143 61	31 48 14 15 11	1193425	2	8153 61440 1745 5449 224 97 38 11
9.00 - GRÉÁTER TOTAL	383	1690	5352	5036	•	4 1158	3 3 9	119	44	Ż	'.4 0 16961
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	STATION Tp(so 11.0- 13		5.0- 1 16.9			202.49) '	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 3.00 - 3.99 5.00 - 5.99 5.00 - 6.99 7.00 - 8.99 7.00 - GREATER TOTAL	702 144 	2245 1798 194 1	2905 2579 833 179 9	639 1441 575 240 87 14	80 385 289 85 34 28 11 	53 434 138 521 162	23521	i 3 : : : 4	3		6578 6394 1966 528 144 50 16 32 0

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.75 N, LONG: 72.50 W, DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO Tp(s	N: 78		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0-		3.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	886 222	553 1759 146 	13 264 352 64 5	163021 1 · · · 40							1452 2246 504 94 7 1 0 0 0 4304
TOTAL					STATIO	N: 78		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	Tp(s 11.0- 1 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1277 486	209 27 : : : : : : :	7 29 1								1282 702 56 1 0 0 0 0 2041
					STATI	ON: 78 sec)			(292.50	- 337.49	315.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1085 1386 : : : :	1 1199 618 37	: 11 : : :								1086 2585 618 48 0 0 0 0 0 4337
TOTAL					STATI	ON: 78	3			ALL D	IRECTIONS
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	6022 3468	3969 7427 1451 58	7142 5423 2239 474 42	3734 3319 1079 533 203 50 1	1207 1552 7528 252 130 666 384	328 314 262 103 44 321 21 5	159 119 17 4 6 1 1 1 374	44 49 17 15 11 	169 64 25 52	2	22530 22030 5901 1456 436 166 61 14 6 0 52600
					STAT	ION: 7	'8				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH I	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR M			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	86 814 753 1127 619 599 221 169 4464	746 748 1097 565 521 113 4072	31	217 3:158 17:1939 10:093 9:472 2:324 1:320 44	4 .	•	669 2221 988 469 85 23 1 53 4464	528 1805 961 773 177 65 63 2 4320	276 1341 976 1187 360 239 51 26 8 4464	117 62 942 847 847 8231 1180 951 1649 468 516 967 126 967 126 320 4464	3397 16704 10978 11678 4501 3405 956 675 306 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.75 N, LONG: 72.50 W, DEPTH: 27 M

STATION: 78

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 202.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	539 346 264 262 322 511 914 1306	682 385 258 262 250 529 592 1114	759 377 365 288 511 585 587 992	516 390 344 474 518 597 605 876	418 473 339 402 645 861 708 618	422 228 214 225 612 1123 815 681	346 253 223 362 558 1184 869 669	488 380 346 311 554 1094 670 621	568 545 374 348 491 780 617 597	468 601 336 342 503 643 746 825	478 380 334 265 456 627 834 946	544 266 250 239 383 628 880 1274	6228 4624 3647 3780 5803 9162 8837 10519
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 78

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1986 1986 1988 1989 1991 1993	1.0552070088562976094 1.221.11111111111111111111111111111111	89982199629364057681 111121111111111111111111111111111111	1.6980 1.60420 1.60420 1.006947425206555 1.006947425206555	1-	1.530 1.580 1.580 1.597 1.595	1.18 1.02 0.99 0.99 1.99 1.99 1.99 1.99 1.99 1.99	0.87 0.92 0.98 0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.95	1.20 0.83 0.91 0.75 0.648 0.63 0.786 0.80 1.03 0.780 0.80	0.91 1.095 1.356 1.359 1.399 1.896 1.896 1.1996 1.191	710319903551481164 111194382	2993372513183220192 494454244723361205	7-6-6-5-6-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.4407 1.4407 1.4407 1.4407 1.1223 1.12363 1.12363 1.12363 1.12363 1.12363
MEAN	1.55	1.53	1.60	1.43	1.18	0.97	0.83	0.85	1.09	1.21	1 42	1 //6	

STATION: 78

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1985 1986 1989 1990 1990 1990	921 921 921 921 921 921 921 921 921 921	51101149770334922158080 51111195191029012158080 561513887151680199110880 5615138871516800199110880	11187226698228867211932 11912271188672119809 1191227114921886728 11912271149218809 1191271149218809 1191271149218809 1191271149218809 1191271149218809 1191271149218809 1191271149218809 1191271149218809 1191271149218809 1191271149218809 1191271149218809 119127114928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 11912714928 119127149 11912714 11912714 11912714 11912714 11912714 11912714 11912714 11912714 11912714 11912714 11	8012121212121212121212121212121212121212	1823785188070077736 10823785188070077736 120897110871177796 125387104495515880 125387104495515880 1108971108777777777777777777777777777777	920 921 921 921 921 921 921 922 921 921 921	22026283338022830898 7887777659865866666 197221085111996039886666	6130798711961321249486 6132791777468672183771 6232791777448672183771 6132791777468672183771 613279177468672183771 613279177468672183771	22812017745384469844143407 228120112851208512441107 2281242812128112811281128112811281128112	99144 99184 991819 998038110151 998038110151 9980381 99804 43339298824 4346681 9804 9804 9804 9804 9804 9804	931574294033411175794 9316491940998391411775794 931649198881189721 93164999839181189721 93164999839393939393939393939393939393939393	91089968314999251039 9310101173814992251039 94457622882189148912189 94457622882189121289	61101527 649121447 649121331216 649121331216 74213312131216 742121331216 7421214 7421214 7421214 7421214 7421214 7421214 7421214 7421214 7421214 7421214
MAX	741314	821517	781412	591218	541213	40 919	37 820	671314	821316	821314	651313	821414	

MAX Hmo(m): 8.2 MAX Tp(sec): 14. MAX Dp(deg): 144. DATE(gmt): 86120306

MAX WIND SPEED(m/sec): 29. MAX WIND DIRECTION(deg): 195. DATE(gmt): 85092718

MEAN Hmo(m): 1.3 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 2.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.75 N, LONG: 72.25 W, DEPTH: 38 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 79

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
-------------	----	------	--------	----	-------	-----	-----	-------

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.299 0.500	18996445744645512 · · · · · · · · · · · · · · · · · · ·	1313361 131361 131561 185061 18502 185021 18502 185021 18502 185021 1850	1576987283591195211	2177 10934 118024 1277 1277 1277 1277 1277 1277 1277 12	1555 1467 1567 1567 1567 165 165 165 165 165 165 165 165 165 165	2140 1930 14668 4431 482 122 1 1	436 2482 1083 396 258 183 	589 2271 11575 1028 2077 1111 1111 1111 1111 1111 1111 1111	4029496783742 1020496783742 11-11-11-11-11-11-11-11-11-11-11-11-11-	233950903442553212111 · · · ·	199 933 11488 9618 2912 1537 111 104 78 81	20481-9481-9481-9481-9481-9481-9481-9481-9	3124 167173 148324 46342 1591 3203 1347 100 100 100 100 100 100 100 100 100 10
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 79

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 8.9 6.0 - 10.9 10.0 - 11.9 11.0 - 11.9 13.0 - 15.9 14.0 - 15.9 14.0 - 17.9 16.0 - 17.9 16.0 - 19.9 16.0 - 19.9 16.0 - 19.9 16.0 - 19.9 16.0 - 10.0 17.0 - 10.0 1	1479539977861664433 · · · · · · · · · · · · · · · · · ·	148692666692666484848484848484848484848484848484848	17147 1714 17147 17147 17147 17147 17147 17147 17147 17147 17147 17147 1714 17147 1714 17147 17147 17147 17147 17147 17147 17147 17147 17147 17147 171	1117 4050 5645 6427 4300 4300 5647 7	684480344235995522965279 · · · · · ·	838 5521 8521 8222 8383 1334 262 1	182 5183 1758 1758 305 305 305 305 305 305 305 305 305	215766 816891 106241789 105241796	158464884700113664463111964446316	1401113986406936713 ·	126887366600117480414	178 742 702 423 509 427 423 509 427 509 427 509 427 509 427 509 427 509 427 509 427 509 427 509 427 509 427 509 427 509 509 509 509 509 509 509 509 509 509	731563776533262685536226855321684231753232317532753175327531753175317531753175317531753175317531
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 79

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (10349684 955496841876165 236088533 23323 23323	187 758 758 758 752 752 753 753 753 753 753 753 753 753 753 753	1032 1592 1592 4609 1223 1771 12223 12223	777. 244. 1043. 10	39 57 118 427 77 5799 443 191 573 576 71	494135779413657941365799840	35579882033372211396	657 402 25901 58111 6850738 655 210 632 652	705 490 1106 1006 1006 1006 1006 1006 1006 10	780 918 1980 1980 1980 1980 1980 1980 198	1034439312508832211550 36352211550	9704886246601233534646601233777	104893 104893 104893 104893 105895 10589 105895 10589 105895 10589 105895 105895 105895 105895 10589 10589 105895 105895 105895 105895 105895 105895 105895
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.75 N, LONG: 72.25 W, DEPTH: 38 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3.0; 4.9	5.0- 9 6.9	7.0-	9 ₁₀₋₉	Τŗ	TION: 7 (sec) 13.0-		17.0- 18.9	(337.50 19.0- 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	877 637 1514	130	,	0	0	· · · · · · · · · · · · · · · · · · ·	0	0			877 924 130 14 1 0 0 0 0 1946
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	Тp	ION: 79 (sec) 13.0- 14.9				- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	293 177 - - - - - - - - - - - -	63 441 85 1	130 130 17 2	7 10 21	1 : : : : :	: : : : 0		: : : :			364 640 215 222 00 00 00 1253
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋₉	-	sec)			67.50 19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 8.00 - 8.99 9.00 - GREATER TOTAL	267 84 : : : : : :	269 975 174	1087 884 547 160 18	609 192 51 62 62 20 21	139 65 158 59 4	420 420 192 142 101	7 6 4	17 : : : : : 17	6	: : : : : :	2443 2220 814 243 30 10 3 0 0 5850
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATIO TP(s 11.0- 1 12.9	sec)				157.49)	135.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	260 76	651 744 110	2747 1677 451 107 18	2164 1577 416 172 74 38 4	785 951 370 122 69 37 24 6 2	185 480 123 60 31 15 15 9 6	129 74 16 24 2	25 39 14 12 7 1 	7 122 4 3 4 	1	6866 5685 1560 493 204 995 15 80 14975
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9,0- 1 10.9	STATIO Tp(s 1.0- 1: 12.9	ec)	5,0- 1 16.9			202.49) ⁷ 1.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	595 127 : : : : : 722	1960 1695 160	2642 2781 824 177 15	5333 15100 7776 2433 81 300 3	62 358 424 151 70 37 19 6 1	7 66 55 530 12 52 283	10 23 25 31 1 1 69	38422219	2515 · · · · · · · · · · · · · · · · · ·	1 : : : : : : : : : : : : : : : : : : :	5815 6573 2309 639 201 80 31 12 4 1 15665

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.75 N, LONG: 72.25 W DEPTH: 38 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(ON: 79 sec)		((202.50	- 247.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	843 172	628 2087 198	496 720 138 7	30 108 48 11	311 5					: : : : : :	1514 157558 2486 11000 10000 1
					STATI	ON: 79)		(247.50	- 292.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 _{.0} - 12.9		15.0- 16.9	17.0- 18.9	19 _{.0} - 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	916 1002 : : : : : : : : : : :	13 895 223 36	40 1	; ; ;							929 1898 263 45 0 0 0 3136
					STATI	ON: 79)		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19 <u>.</u> 0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1033 1365	1116 656 52	17 17 				: : : : :				1033 2482 657 69 0 0 0 0 0 4241
					STAT Tp	ION: 79 (sec)	9			ALL DI	RECTIONS TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	5084 3640 - - - - - - - - 8724	3584 8240 1736 101	6519 5862 2713 624 62	3313 3279 1273 592 275 99 1	987 1374 809 281 147 84 48 12 3	234 5669 1255 288 168 1308	582 1525 1025 1025 11 354	45 478 18 19 1 	157 173 334 	2	19841 23177 6896 1771 564 221 87 30 12 52600
					STAT	ION: 7	' 9				
			OCCURREI	NCES OF	WIND SP	EED BY	MONTH I	FOR ALL	YEARS		,
WS(m/sec)	JAN	FEB	MAR	APR MA	AY JUN	i JUL	AUG	SEP	ОСТ	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 10.00 - 12.49 15.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	88 798 797 1143 609 619 225 173 4464	59 736 740 1089 574 521 154 128 77 4072	101 930 787 1213 1207 487 161 122 156 4464	218 33 176 176 944 104 110 96 467 26 324 10 78 41 2 320 446	356 27 1810 33 846 34 112 36 4 4 21 5 5	:	659 2211 997 479 866 22 3 4464		268 1324 1207 1207 1360 241 52 30 7 4464 4	117 69 933 817 841 839 216 1175 540 651 480 531 103 173 67 137 23 72 320 4464	3356 16520 10569 11759 4519 3465 709 318 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.75 N, LONG: 72.25 W, DEPTH: 38 M

STATION: 79

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	552 358 260 2524 501 1305	687 385 259 259 243 521 596 1122	755 387 362 291 498 591 578 1002	513 404 327 482 507 596 629 862	409 481 340 400 640 856 711 627	424 229 212 232 612 1126 830 655	342 250 218 370 564 1202 864 654	483 380 343 316 564 1093 676 609	558 551 385 334 495 787 617 593	480 609 329 343 494 632 765 812	478 393 335 270 442 614 835 953	551 262 261 233 378 622 882 1275	6232 4689 3631 3780 5761 9141 8897 10469
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 79

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1985 1985 1986 1989 1989 1991 1993	3349876187135789106 11222211833506233466	935124828333689766 211212111111111111111111111111111111	9.87.99.1333-1-1-6.93.05.88.29.4	048255273253501388 35568064545458235298	77797696823326330071 101111011111111111111111111111111	707580705247421324 211800705247421324 1110111111111111111111111111111111111	0.8579 0.8990 0.06818 0.8188 0	1.8887.29 0.917.67.67.97.90 0.00.00 0.00.00 0.00.00 0.00.00 0.00.0	0.14211 9.0547 1.14211 1.1421 1.14211	701953050305080 7623530505091-21-4393	121-5577431-9423801-63	121-188670785162433609 71788852034822253364	26823165587.0014154 5445551783283.0014154 11111111111111111111111111111111
MEAN	1.69	1.64	1.72	1.53	1.26	1.05	0.89	0.90	1.14	1.29	1.53	1.58	

STATION: 79

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1988 1988 1988 1988 1988 1988	21484210194311188248 91123392196008798411 11123392196008798411 16161614435230172211 1678646343523553394555	2040487803487279199 01111849001890990189 0111184900189990189 011118490018909901890 011118901134866586	9326608228977729937 18126608228977729937 15126139217729937 156781218139217729937 15678121897773180417 156878131897773180417	34866984680M198887 80021121991200880171 99171120912008801770 111209120088011770 11120912008807170 11120912008807170 11120912008807170 11120912008807170 11120912008807170	202477962901690777361 182089711082 191089777817368777781736872 48109777817736872 48109777817736872 48109777817736872	21096204859 9977820485971169237 997785677819221897817 85676852967817 877877877	8026284290339321709 198768165392821709 198768165392821709 19876816596821709 198768170523106140980	51-19-981-95-022-024-9-68-89-17-15-64-61-20-18-6-18-6-18-6-18-6-18-6-18-6-18-6-18-	308745394618453508 1103965128312084535108 206351149088818211883 207322288435114883	15510511115080196589 19807811125080196589 19807811170170 19807811170170 19807811170 19807811170 19807811170 1980781170 1980781170 19807811989 19807811989 19807811989 19807811989 19807811989	2158470 931001470 93100198 201213341 93100198 20121341 20121341 2012170 201217	921 9319191 9319191 9319191 9319191 9319191 931919 93191 931	52844570326477255635 9323342334477255635 591733423344900115635 591731423314900115635 591731423314900115635 5917314235 591731490115635 5917315
MAX	811314	901417	851312	641219	591214	42 921	39 920	781316	881216	871315	701313	871314	

MAX Hmo(m): 9.0 MAX Tp(sec): 14. MAX Dp(deg): 173. DATE(gmt): 81021118

MAX WIND SPEED(m/sec): 30. MAX WIND DIRECTION(deg): 185. DATE(gmt): 85092718

MEAN Hmo(m): 1.4 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 2.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.75 N, LONG: 72.00 W, DEPTH: 38 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 80

OCCURRENCES	ΩE	WAVE	HEIGHT	RY	MONTH	FOR	YFARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.500 - 0.49 1.000 - 1.49 1.500 - 1.	18632179656011551 · · · ·	19772614682194632211 · · · 1085274865219	14103880995767671144 -31	172 1080 10678 10678 307 1381 559 283 133	1295 1355 1355 1356 1377 1556 1	1696 1806 1481 6022 1559 151 1559 1559 1559	3414399 3414399 379 211	5331 5231 5231 5231 5231 5231 5231 5231	9626451 8726451 15263 15	267234524 12304524 12304524 12304524 12111 1304524 121111 1304524 121111 1304524 130452 130	18715 18785 1885 1885 1622 1048 72 · · · · · ·	183 899 11276 8652 91 523 146 7 104 11	2783463 1598463 1598463 16985665 17325 1995 1995 1995 1995 1995 1995 1995 19
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 80

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 12.9 12.0 - 13.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	13561722 15820172275524291 1775524279231 1775524279231	19061999552974171 .8 · ·	9520620649754464976641 · · · 24	85199445544564651113447	606 3481 6302 1083 1083 1083 1083 1083 1083 1083 1083	6502441057777331	1513 6215 8551 173876 1923	7931918826235331956 1052205542221 162105542221	13188913300722444 472913700722444 675972222111996326316	115738839 664691 1172026673 · ·	100079772479466220434 · · ·	1454 8300 5700 4504 4370 4370 4370 4370 4370 4370 4370 43	1353 78357 78361 8388 73888 3342 1079 1808 4214 1172 260 26
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 80

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (135.0) 146.25 - 168.74 (137.5) 168.75 - 213.74 (202.5) 191.25 - 213.74 (202.5) 236.25 - 281.24 (247.0) 236.25 - 281.24 (247.0) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	10494437715024400 1102247133762 1102247133762	173 102 112 115 198 301 462 397 5338 210 144 128 339 260	933 1213 1633 2549 457 457 457 468 41769 123119	752 636499 1261994688 1577 1111 1111	389 955 1346 3892 6789 1090 1090 777 542 51	43447660888444858882 22428844858882 1724882	31670933554170935554912477047711857	635 6188 2267 7626 7626 7626 7626 7632 7653 7653 7653 7653 7653 7653 7653 7653	745139 11039 1104623552873336640 946463221096655	79 1698 1888 3146 77599 4007 21600 1925 183 183 183 183 183 184 185 185 185 185 185 185 185 185 185 185	950572334468871162493461893771488666	87 67 1029 2313 5324 2338 3334 3311 3316 3316 3316	9512639 10382977246226623 1038257753366226653 12225 12225 12225
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.75 N, LONG: 72.00 W, DEPTH: 38 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	7 N-	5 O-	7.0	0.0	Тр	ION: 80				- 22.49)	0.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	11.0- 12.9	14.9	16.9	17.0-	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	763 633 : : : : :	237 139 15	: 1 : :								763 870 139 16 0 0 0 1788
					STĄTI	ON: 80)		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	280 107	77 706 437 1	150 166 41 3 -	31 10 10 1 1 58	8 2 1	i : : : :					402 825 587 173 12 10 0 2052
					STATI	ON: 80 sec)		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	230 64	264 859 171 - - - 1294	1051 866 423 163 12	620 206 556 56 19 1 1	127 74 11 4 8 8 6 1	42 177 264 31 6 • • • • • • • • • • • • • • •	8 3	25 : : : : : :	6		2373 2086 699 227 79 28 13 0 0 5507
					STATIO	ON: 80 sec)		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9 ₁₀₋ 9			15.0- 16.9	17.0- 18.9	19.0- 7 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	260 74	608 724 102	2514 1654 421 102 19	1910 1451 379 168 68 39 6	696 897 335 110 74 34 19 8 3	176 434 115 29 14 159 4 849	41 1248 77 17 2231 - 268	19 41 13 9 5 1 1 	622633	1 : : : : : :	6231 5411 1443 467 200 93 44 18 7 0
Hara Carl					STATIO	N: 80 sec)		C	157.50 -	202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	3.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	556 119 675	1863 1662 157 :	2515 2881 826 167 15	485 1480 868 290 78 29 3 	56 299 398 187 83 36 21 5 2	543 538 538 172 44 1282	647 17521 11 48	3522214	1 5 1 		5491 6519 2362 704 218 83 37 10 7 1

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.75 N, LONG: 72.00 W DEPTH: 38 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	UCCOKK	LNCLO	JI WATE		,,,,,,						
					STĄTI	ON: 80)	ı	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9		sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	809 123	740 2285 223	65 493 824 146 12	j 34 1 <u>6</u> 7	:	:	:	:	:	÷	1614 2902 1081
3.00 - 3.99 4.00 - 4.99	:	:	146 12	167 71 16	3 4 3	:	:	:	:	•	1081 313 86 20
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	10	3	:	:	:	:	•	-3 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:		:	•	:	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	932	3248	1540	289	1Ô	Ō	Ō	Ō	Ö	Ö	6019
					STAT I	ON: 80	0		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	890 365	14 178/	į.	•	•	•	•		:	:	904 2153 648
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	303	1784 595 39	53	5	:	:	:	•	•	•	648 114
3.00 - 3.99 4.00 - 4.99	:	39	53 70 13 3		:	:	:		:	:	114 13 0 0
5.00 - 5.99 6.00 - 6.99	:	:			:	:	:	:	:	:	Ō
7.00 - 7.99 8.00 - 8.99	:	:	:	:	•	:	:	:	:		0
9.00 - GREATER TOTAL	1255	2432	143	5	Ö	Ö	Ō	Ö	Ō	Ō	3835
					STAT Tp	ION: 8 (sec)	0		(292.50	337.49)	315.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0-	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99	949 1288	1 1045	:	:	:	:	:	:	:	:	950 2 333 692
3.00 - 3.99 3.00 - 3.99	:	692 59	18 1	:	:	:	:	•	•	:	77
5.00 - 5.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	0
7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2237	1797	19	Ö	Ö	Ö	Ò	Ö	Ô	Ö	4053
TOTAL	2231	1777	12	v	STAT		30			ALL DI	RECTIONS
Hmo(m)	3.0-	5.0-	7.0-	9.0-	•		15.0-	17.0- 18.9	19.0-	21.0-	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ - 10.9							18728
0.00 - 0.99 1.00 - 1.99	4737 2773	3567 9302 2516 114	6151 590 <u>6</u> 2697 833 113 6	3046 3139 1346 692 283 112 11	887 1272 744 301	224 506 232 112 70 32 33 13	13882 13982 243 342	47 46 15 11 7	137 173 633 3		18728 23099 7651
3.00 - 3.99 3.00 - 3.99	:	114	833	692	301 160	112 70	ŹŽ	11	6		2091 649
4.00 - 4.99 5.00 - 5.99	:	:	9	112	' <u>8</u> 2	32	3 4	1	3		239 98
6.00 - 6.99 7.00 - 7.99	:	:	:	'1	169 182 49 145	13	2 1		:		30 14
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	7510	15499	15706	8630	3523	1231	32 7	128	45	i	52600
TOTAL	7310	13477	13700	0030	3723						
			الدر العاد	NCES OF			BO MONTH	FOR All	YEARS		
WS(m/sec)	JAN	FEB		APR M			AUG	SEP		NOV DEC	TOTAL
		EO	105	217 7	3 /4 3 /4) 557	654	523	269	118 66	3332
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	89 793 715 1134 598 642 219	59 727 710 1096 585 514 179 126 76 4072	105 921 1776 1203 1612 496 169 124 158 4464	213 33 124 170 938 100 121 9 473 20 327 10 78	34 01 182 52 111 72 86 56 11 500 4	553 5 2264 1 1017 5 534 8 75 4 18 7 3	654 2198 1006 488 24 33	523 1784 947 797 184 77 4	269 1314 956 1220 1 365 251 50 32	118 66 925 796 817 842 233 1168 543 652 478 5478 107 178 72 146 74	1 <u>6373</u> 10897
	1234	1026	1203 1	121 9	72 86	534	488	797 184	1220 1 365	233 1168 543 652	10897 11831 4555 3513
10.00 - 12.49 12.50 - 14.99	642	514 170	496	327 1	ŏŏ '4	4 18	Ž	77	251 50	478 542 107 178	3513 1019 743
10.00 - 12.49 10.00 - 12.49 12.50 - 14.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	188	126	124	42	8	•	ž	ż	3 <u>2</u> 7	27 174	337
20.00 - GREATER TOTAL	4464	4072	4464 4	320 44	64 432	ō 4464	4464	4320	4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 40.75 N, LONG: 72.00 W, DEPTH: 38 M

STATION: 80

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	568 359 257 246 325 495 901 1313	698 374 261 257 243 515 592 1132	740 394 359 290 496 582 587 1016	522 408 325 468 517 589 628 863	409 481 347 393 637 877 702 618	423 238 207 234 614 1124 840 640	333 254 216 361 574 1221 860 645	484 378 346 319 564 1101 673 599	569 5552 391 321 488 787 617 595	487 615 332 331 507 617 766 809	479 3399 332 272 437 607 830 964	553 274 253 253 371 607 883 1288	6265 4726 3626 3727 5773 9122 8879 10482
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 80

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1978 1980 1981 1982 1983 1984 1985 1986 1988 1989 1990 1993	99625234421442377446 112222111112111111111111111111111111	21121707702880867317 21121111111111111111111111111111111	1.98 8.86 9.886 9.17 1.09 1.77 1.77 1.77 1.77 1.77 1.77 1.77	3604599301776391446016 11111111111111111111111111111111	1011110792000007744415	1-32 1-1-81 0-20 1-1-20 1-1-20 1-1-20 1-1-20 1-1-20 1-1-20 1-20	1.00 0.091 0.094 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 2.098 1.068 1	1.29 0.93 1.00 1.81 1.81 1.81 1.81 1.81 1.81 1.81	11-12-4-44-58-61-57-61-05-2-4-4-4-58-61-57-61-05-2-4-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.63463970301002297 763463970301002297	121-1557-63652889-66009 1-21-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.2899.6255.4283.99.408 1.21-1.21-1.583.23.59.408	923708200327569600 1111111111111111111111111111111111
MEAN	1.78	1.71	1.79	1.58	1.31	1.09	0.93	0.93	1.16	1.35	1.59	1.66	

STATION: 80

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1986 1986 1988 1988 1989 1991 1993	9214842117 788837051248 90118339289 709 869991411 90128399709 869991411 90128399709 869991411 90128399709 869991411	5710104688844932159199 57411129418844932159199 56554917755135927597 565549355745454597	5711112072228 57111112072228 575111112072228 575668917113012077729 575668917113012077729 57566891711301130113011301130113011301130113011	70000000000000000000000000000000000000	551870329125907876 55181087219125907876 55198721925907876 551987719977789976 526553552448234380222	9218044214950111169437 98967217892211169437 979797697862967818 877	8026638620133932709 102877715592222329 22041110533207240080 6059659122709	829952930632248698 14888671930632248698 8445671343940514411 11343940514411 11343940514411	1408745596618444498 11012965686208406783 11012965686208406783 11012965686208406783 11084406783 11084406783 11084444498	5522151 8260 411 97 470 869801318 8260 411 97 470 869801318 800 147 77 89 87 70 10 869801 91 147 77 89 87 70 10 869801 91 147 77 89 87 70 10 869801 91 147 77 89 87 70 10 869801 91 147 89 87 70 10	2123855092245171495 771010820922451271495 77524185992889097721 5554485992889097721 7724717171717171717171717171717171717171	92 18 92 18 91 1002 18 11 1002 18 11 1002 18 12 1002 18	821841581 43123141581 6707713314123314172456 881141233131410003131410003131410003131410003131414100031414188691141886971188697118869711886971188697118869711886971188697118869711886971886971886971886
MAX	811314	911418	851312	631220	601118	42 921	40 920	801316	861216	881315	701212	861314	

MAX Hmo(m): 9.1 MAX Tp(sec): 14. MAX Dp(deg): 176. DATE(gmt): 81021118

MAX WIND SPEED(m/sec): 30. MAX WIND DIRECTION(deg): 300. DATE(gmt): 81031712

MEAN Hmo(m): 1.4 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 2.5

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N, LONG: 71.75 W, DEPTH: 36 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 81

OCCURRENCES	OF	UAVE	HEIGHT	RY	MONTH	FOR	Δ1 I	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.500 - 1.49 1.	8481980988563836 · · · · · · · · · · · · · · · · · · ·	19140851102150563221 · · · · 19140851086411	1941724359999448631 · · · · ·	223375481 11018483481 110184833 22116433 22116433 22116433	1774445 15706234475541	2328 2328 2328 2328 2328 2328 2328 2328	480 5416 4210 483 123 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	65042499432112 · · · · · · · · · · · · · · · · · ·	4584955501 110623701 421152 .2	147259730083 -12111 - · · · · · · · · · · · · · · · · ·	20576888310049166551 · · · · · · · · · · · · · · · · · ·	231 10660 112660 110664 310664 110664 110664	34478006346346358361000 3485104346346358358361000 3485124346346358358361000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 81

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.9 4.00 - 4.9 5.00 - 5.9 6.00 - 7.9 8.00 - 8.9 10.00 - 11.9 11.00 - 11.9 14.00 - 16.9 14.00 - 17.9 15.00 - 17.9 16.00 - 17.9 17.00 - 19.9 18.00 - 19.9 19.00 - 10.00 19.00 - 10.00 10.00	2664177022967143551 - 266445554431555921	184575440019443365277 - 18477140019443365277 - 1847818	155178302942851 1551421897248851 155445331	152249601384891557138248905718848905713824890571382489057138248905713824890571382489057138248905713824890571382489057138248905713824890571382489057138248905718824890571890571890571890571890571890571890571890571890571890571882489057189000000000000000000000000000000000000	15983899 54838998855123300 · · · · · · · · · · · · · · · · · ·	1454466246844993 · · · · · · · · · · · · · · · · · ·	27824 4524 4525 85386 1766 900 11	2461466608561129155 246779241754222 10621754222	23768484886643367044474 2575888644377586444774	1138083426043272 · · · 2555565311	208687681009744613 1898687446881009744613	2065666883478855436 · · ·	2279 6286 67267 7797 7198 22775 1961 5337 1961 5337 174 644 373
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 81

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 101.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (135.0) 191.25 - 213.74 (202.5) 191.25 - 213.74 (202.5) 236.25 - 281.24 (247.5) 258.75 - 281.24 (247.5) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	134994453655248 2448537742855528 25458047742855528 12528	2197 1000 2180 23487 4607 1407 1413 1413 1413 1413 1413 1413 1413 141	18200910355568583336 182644835559331456336 18214	969 461 318698 3186680 5680 5680 5680 5680 5680 5680 5680	511757 36883 13819 13898 13819 13835 13835	545065041088888695 225555988888774	3155247160 4891560 25954440 164296120 1187	640674 62741677416555 76769652 73655	871 1071 4702 4702 4702 4702 4702 4702 4702 4702	949 1766 13393 7810 53056 8473 15435 1495	11830227 1243443866999222 118249 118249	1085 7546607 2427 2427 3843 7421 13399 12399	1169 1065 10849 327245 618552 110449 424035 16202 1722 1723
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N, LONG: 71.75 W, DEPTH: 36 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

200				ION: 8'	1		(337.50	- 22.49)			
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - 8.99	886 720	387 216 21	: 2 : :	· · · ·							886 1107 216 23 0 0 0 0
					STATI	(ON: 81 (sec)	1		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	339 126	28 967 358 5	1 24 61 24	: 1 1 : :	: : : :	: : : :	: : : : :				367 1094 382 67 26 0 0 0
Hmo(m)	3.0-	5.0-	7.0-	9.0-	Тр(ON: 81 sec)				- 112.49) 21.0-	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99	260 66	6.9 243 806	7.0- 8.9 855 647	9.0- 10.9		235 76 17		25	20.9 21	LÖNGER 3	3072 2006
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	326	185	309 116 10 	944 321 47 559 17 1 1424	427 153 17 225 51 612	17 8 1 5 1 - 344	59 16 83 1 · · · · 87	7 2	i : : : 26	: : : : :	585 1585 231 200 6027
					STATI	ON: 81		((112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ - 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	300 70	668 790 101	2759 1693 446 115 20	1992 1547 438 154 78 33 6	735 954 324 112 70 34 26 1	178 489 138 46 38 16 9 8 3	130 130 82 14 3 1 2	19 514 1232 1 103	9 15 7 5 	2	6705 5740 1545 460 217 86 44 16 0 14817
Hmo(m)					-	sec)		(157.50	- 202.49)	180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	636 155	2116 1779 205	3121 2907 814 184 16	639 1811 767 242 102 27 5	80 404 415 133 50 33 18 -	7 33 75 57 29 8 10 4 2 225	4532 • 1 16	1 : : : : : : : : : : : : : : : : : : :	; ; ; ;		6599 7093 22839 6199 688 333 133 0 16910

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N. LONG: 71.75 W. DEPTH: 36 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(ON: 81 sec)			(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - B.99	787 217	588 1830 168 1	111 309 425 87 9	147 57 55 	: : : : :					: : : : : :	1486 2370 6005 1455 00 00 4621
					STATI	ON: 81			(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	1156 563	189 20 1 215	3 22	2							1161 755 423 0 0 0 0 0 1961
					STATI Tp(ON: 8'	1		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	962 1322 : : : : :	1128 616 52	14 14 	: 1 : :	: : : : :						962 2450 617 67 0 0 0 4096
Hmo(m)	7.0	F 0	7.0	0.0-		ION: 8 (sec)		17 0-	10 0-		RECTIONS TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	5326 3239	3648 7876 1869 80	6846 5560 2041 579 79	35.75 3693 1259 512 226 82 12	1242 1511 7567 17547 1722 497 17 4018	420 528 2311 625 2435 1494	102 150 95 20 6 1 2 1 1 378	449 177 138 138	30 19 38 5 65	5	21238 22705 6270 1569 510 182 88 31 7 52600
					STAT	ION: 8	1				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR /	APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	80 797 728 1149 604 629 219 172 86 4464	715 721 1112 603 503 168 118 177 4072	92 926 1793 1217 1607 488 167 119 155 4464	189 31 164 172 932 108 141 95 452 26 322 9 79 2 39 1 320 446	4 311 2 1868 4 1113 6 862 0 117 8 42 0 7 0 .	16	621 2248 1011 472 80 24 23 4464	~	241 1335 1001 1206 1366 237 466 25 7	95 59 931 795 843 861 267 1193 334 634 448 537 112 162 66 153 24 70 320 4464	3039 16678 11058 11884 4514 3407 988 706 326 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N, LONG: 71.75 W, DEPTH: 36 M

STATION: 81

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	568 354 258 249 328 505 915 1287	711 367 251 258 241 524 606 1114	753 388 355 281 507 570 603 1007	519 416 340 458 522 581 646 838	392 474 345 389 655 883 702 624	411 234 208 227 603 1139 868 630	316 243 209 357 578 1245 646	475 361 343 319 563 1110 698 595	569 539 379 325 497 789 639 583	463 614 321 349 511 620 789 797	480 392 323 279 436 624 835 951	546 270 241 250 380 598 902 1277	6203 4652 35741 5821 9188 9073 10349
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 81

SUMMARY	ΩF	MEAN	Hmo(m)	RY	MONTH	AND	YEAD

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1986 1987 1989 1990 1991	11.3.2.0463312847920202 11.3.3.3.5.513335.6	21-12-13-58-6097-25-17-23-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.88 6.777 1.926 6.94 8.625 1.366 1.166 1.	804949321258966756 2555895445357124198	1.8564447 2.584447 1.1111 1.111 1.111	1.1505466837721 2105466837721 1.160510892112 1.160510892112	926882599995852498375 0000010000100010000100000000000000000	1.88841 0.888941 0.76725 0.6787901 0.887901 1.0088	9.013184800190920959 11.1319980190920959	177670091583695801 11111111111111111111111111111111111	80005644249913576429 121111111111111111111111111111111111	121-60606287349932755787557	8244894981226550722 1144894981226550722
MEAN	1.61	1.59	1.67	1.49	1.23	1.02	0.87	0.87	1.09	1.24	1.45	1.51	

STATION: 81

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1986 1986 1989 1990 1991 1993	921363208684330 921323208684330 921323208684330 921323208330 921323208330 921323208330 92132323 92132323 92132323 92132 921323 92132 921323 921323 921323 921323 921323 92132 92132 92132 92132 92132 92132 92132 92132 92132 92132 92132 92132 92132 92132 92132 921	2140457984483259100 101118 11984483259100 6661028109012789801890 10281109012789801890 10281109012789801890 10281109012789801890	93336909128077 191320791280277 1122070703113027 77,1122070703113027 7031131399137 70313131399137 7031313137 70313137 70313137	89121669836894099687 89121111117891687 89122168611117891687 8113117881177891887 8113117881177891887 8113117881788	92879529 41 1128179529 6341871920 6341871920 6342082164 64770277728 86220 8722237772 86220 8722237772 872223772 8	2109622485999127 98196622148599921699127 9819784691781990216997777 123322334195952233	21187721 1082163327 23122177124339 222177124339 222177124339 2233827 233	71910101931248587 188711719312448587 17545867271717 1754586712717 1754586712717 1754586712717 1754586712718 1754586712718 1754586712718 1754587 175487 17	3087453876093444498 1012965138620293444498 1012958021784106773 1012958021784106773 10129580217842424242424242424242424242424242424242	5519521-26831-126550 1980381014667890760 874442911362548914601 874442913625489147601	935755943245978386 93100079882878001 370320559661878006731 673320553933644335222366161	999900171 931000171 881000171 1111728169 471011728169 471017728169 47101728169	736357 0336357 0336357 0336357 0336357 033657 03567 03567
MAX	791213	881417	841312	621219	601118	41 919	39 820	781215	821216	821315	701313	801315	

MAX Hmo(m): 8.8 MAX Tp(sec): 14. MAX Dp(deg): 169. DATE(gmt): 81021118

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 160. DATE(gmt): 85092718

MEAN Hmo(m): 1.3 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 2.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N, LONG: 71.50 W, DEPTH: 46 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 82

			OCCUR	RENCES	OF WA	VE HEI	GHT BY	MONTH	FOR A	LL YEA	RS			
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TO	DTAL
0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.22 1.50 - 2.33 1.50 - 2.33 1.50 - 2.59 1.50	9577885551603511 · · · · · · · · · · · · · · · · · ·	1101895 1101889541197542321 • • • • • • • • • • • • • • • • • • •	128268 175668 10668112334 117436421 117436421 117436421	148248 104748 1075	1323 1333 158391 15720087 453 	1531 1751 155739 1483 1433 · · · · · · · · · · · · · · · · · ·	3463 12363 1011 3772 1	5506 2206 12127 31121 221 433 211 	3911 15449 15449 1649 1749 1749 1749 1749 1749 1749 1749 17	2642190912474211112 · · · · · · · · · · · · · · · · ·	1689 118492633577923664 · · · · · · · · · · · · · · · · · ·	16325 1265201 1265201 1265201 105866611 105866611	15	2650 5441 569703
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	57	2600
						STATI	ON: 8	2						
			OCCUR	RENCES	OF PE	AK PER	IOD BY	MONTH	FOR A	LL YEA	RS			
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	T	OTAL
3.0 - 3.9 4.00 - 56.9 56.00 - 78.9 56.00 - 10.9 56.00 - 112.9 56.00 - 112.9 10.00 - 156.9 10.00 - 156.9 10.00 - 178.9 10.00 - 18.9 10.00 - 19.9 10.00 - 19.9 1	8366227767467410423774	817127604329563286 • 855175914329563286 • 865175914329563286	62206783901891 · 143	72022215513976·····	40120467374686 · · · · · · · · · · · · · · · · · ·	3830994879465 · · · · · · · · · · · · · · · · · · ·	126 573 1759 1759 1759 1759 1759 1759 1759 1759	135118666111085583999055 10623118541221 10525185999055	1267225423937505515 1267225423937505515 126725423937505515 1275532425	1945333114412941363 · · · 1957553114412941363 · · ·	7259803593247445523 7881513093247445523	99321532871543336 · · · 6854443221117		1014 6560 87336 77652 75428 55428 1665 858 110 733 36
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	5	2600
							STATIO	N: 82						
			oc	CURREN	CES OF	PEAK	DIRECT	ION BY	MONTH	FOR A	LL YEA	RS		
Dp(deg) DIRECTION BAND & CENTER		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 13.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 123.74 (112.5) 123.75 - 101.24 (90.0) 101.25 - 123.74 (115.5) 123.75 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 236.25 - 258.74 (202.5) 236.25 - 258.74 (207.5) 258.75 - 281.24 (277.5) 258.75 - 281.24 (277.5) 258.75 - 281.24 (315.0) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)		17886022744702583813 23546322 93275	28770772931158271126458	9338580226655543208 34524597517233	17582779651910762 355558404502743	79345522513388721 3565959256497	672 472 2040 4692 108431 1113 873 40	4115 46816844406522 244149312087	7073489188600985294 25725687215556	1930 1771 4108 488 488 488 488 488 488 488 488 488 4	1230 1265 1265 1266 1266 1266 1266 1266 1266	157368884667 121884667 24887709664770 248871709664770	151 1777721287974442 233537551322622 419	15098 15098 15098 15098 15098 15098 1509 15098 17091 15098 17091 1

4464 4072 4464 4320 4464 4320 4464 4464 4320 4464 4320 4464

TOTAL

52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N, LONG: 71.50 W, DEPTH: 46 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

A.M.					STAT	ION: 8	2		(337.50	- 22.49) 0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15 _{.0} -	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	643 426	1137 515 19	·								643 1563 523 94 8 2 0 0 0 2833
Hmo(m)	34.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	Tp(ON: 82 (sec) 13.0- 14.9			(22.50 19.0- 20.9	•	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	286 81	17 1049 431 5 	16 73 27	: 2 : :							303 1130 447 80 27 0 0 0 0
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp(11.0- 12.9	ON: 82 sec) 13.0- 14.9				- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	245 48	213 781 181	766 603 294 112 13	822 351 66 53 40 15	395 141 21 3 1 4 3	188 70 17 11 3 3 •	45 21 25 25 2 	25 7 3	18 8	2	2719 20384 1844 590 210 11 6 0 5613
Hmo(m)					STATIO Tp(:	ON: 82 sec)		(112.50	- 157.49)	135.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	272 65	604 721 96	2359 1586 446 115 27	1621 1387 409 149 73 40 10 	566 809 308 110 60 35 20 11 5	125 405 105 533 29 7 9 5 4	28 106 65 124 22 219	14 41 10 10 3 1 2	69274 28	: : : : :	5595 5129 1441 456 200 85 169 0 12974
Hmo(m)					Tp(s						180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9		11.0- 1 12.9	3.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	525 133 658	1899 1681 171 	2604 3060 831 164 13	498 1631 991 278 76 32 7	53 379 422 213 85 366 19 7 3 1	133 555 555 518 146 51 311	7 15 24 7 2 1 1 1 58	1233	36 1	1 : : : :	5604 6970 2528 730 227 86 41 14 14 16211

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N, LONG: 71.50 W, DEPTH: 46 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO Tp(s	N: 82 sec)		((202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
	4.9			10.7	12.7	14.7	10.7	10.7	2017	20,102.1	
0.00 - 0.99 1.00 - 1.99	731 172	740 2203 195	104 627 694 126	26	:		:	:		:	1575 3028
2.00 - 2.99 3.00 - 3.99	:	-195 1	694 126	262 1342 1555 133	1	:	:	:	:	:	1022 27 <u>0</u>
4.00 - 4.99 5.00 - 5.99	:	:	8	55 15	4 6	:	:	:	:	:	67 21
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99		:	:	3	4632	:	:	:	:		20
8.00 - 8.99 9.00 - GREATER	:	•		<u> </u>	•						Ó
TOTAL	903	3139	1559	373	17	Ō	Ō	0	Ō	0	5991
					STATIO	ON: 82 sec)			(247.50	- 292.49)	
Hmo(m)	3_0-	5.0-	7.0-	9.0-			15.0- 16.9	17.0-	19.0- 20.9	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	18.9	20.9	LONGER	
0.00 - 0.99	733 935	825	Ė				•	-	. •		739 1762
1.00 - 1.99 2.00 - 2.99	935	822 259 25	30 30	ž	:	:	:	:	:	:	289 35
3.00 - 3.99 4.00 - 4.99	:	- 25	-6 2	-	:	:	:	:	:	:	2
6.00 - 6.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ö
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ O
TOTAL	1668	1112	43	4	Ö	Ö	Ō	Ö	Ò	Ō	2827
					STATI	ON: 82	?		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0-	5,0-	7 0-	o n-		sec) 13 N-	15 N-	17 N-	19.0-	21.0-	TOTAL
	4.9	6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	1314.9	16.9	18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99	913 1366									•	913
1.00 - 1.99 2.00 - 2.99	1366	1121 68 <u>1</u>	.2	•	:	:	:	:	:	:	6 <u>83</u>
3.00 - 3.99 4.00 - 4.99	:	65	1 <u>2</u> 13	1	:	:	:	:	:	:	79 0 0 0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	•	:	:	:	:	:	0
9.00 - GREATER TOTAL	2279	1867	17	i	Ö	Ö	Ö	Ö	Ō	Ö	4164
					STATI	ON: 82	2			ALL DI	RECTIONS
Hmo(m)	7.0	E 0	7 0-	0.0-		sec)	15 0-	17 N-	19 N-	21.0-	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	''iă.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99	4348 3226	3479	5833	2941 3395 1598 629 244 102 24	1014	326	180	40	27	3	18091 24099 7517
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	3226	3479 9515 2529 115	5833 5881 2321 684 100 2	1558	752	207	91	40 163 133 12	27 23 3 7 4	:	7517 1028
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	115	100	244	150	83	48	13		:	592 214
5.00 - 5.99 6.00 - 6.99	:	:	•	24	1014 1329 752 327 150 81 46 23	326 528 207 129 836 26 149	80 1492 1492 1482 31		:	:	101 38
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	23 8	'6 1	1	:	:	:	18 2 52600
TOTAL	7574	15638	14821	8933	3731	1349	352	135	64	3	52600
					STAT	ON: 8	2				
		(OCCURREN	CES OF	WIND SPI	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	IPR MA	Y JUN	JUL	AUG	SEP	OCT I	NOV DEC	TOTAL
0.00 - 2.49	77	_50	93 1	<u>71 29</u>	5 .292	<u> 491</u>	525	481	236	<u>94 _61</u>	,2936
2.50 - 4.99	77 794 708 1167 590 651 217 171	50 701 726 1111 613 514 110 78 4072	93 1 926 11 769 9 1230 11 598 4 507 3 127 157 4464 43	71 29 76 173 229 108 558 97 34 24 330 9 41 1	5 292 0 1880 8 1119 4 860 122 9 44 3	491 2333 1034 516 72 15	595 2272 1030 461 74 24 23	481 1841 947 799 183 63	236 1341 973 1227 1381 230	94 61 927 783 834 859 8266 1196 556 630 452 546 100 162 64 158 27 69 320 4464	2936 16704 11016 11965 4501
7.50 - 9.99 10.00 - 12.49	1167 5 <u>9</u> 0	1]]] 6]3	1250 11 598 4	28 97 34 24	4 860 8 1 <u>2</u> 2	216 72	401	183	381	556 630	4501
7.50 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	651 2 <u>1</u> 7	169 169	159 3	30 9 79 1	ý 44 3	3	<u> </u>	0 <u>3</u>	230 6 40 29	100 162	3475 956 715 - 332
17.50 - 19.99 20.00 - GREATER	1/1	78 78	12/ 155	41 1 20 446		- 4464	3 4464	ź	2 9 4464 4	27 69 320 4/4/	332 52600
TUTAL	4464	4072	++0+ 43	, LU 440	- +J&U	7707	7704	-73EU	T	J. 7707	22000

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N, LONG: 71.50 W, DEPTH: 46 M

STATION: 82

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 202.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	567 362 260 241 343 481 932 1278	708 372 251 258 240 534 591 1118	750 386 363 281 493 575 612 1004	531 412 343 440 519 598 654 823	400 472 336 385 666 876 715 614	402 239 203 231 606 1151 875 613	295 234 216 355 589 1263 879 633	465 367 335 322 571 1127 681 596	561 5555 380 322 507 780 625 590	468 6235 3240 5119 614 807 768	473 400 3279 4327 6326 951	556 274 236 249 366 602 896 1285	6176 4696 3573 3703 5848 9238 9093 10273
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 82

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1982 1983 1985 1985 1988 1988 1988 1988 1999 1999	999002444139520553305 1122221111121111111111111111111111111	211206327827-1721460	21-2882735525555555555555555555555555555555	1.66773666832666142427	1.78631 1.79831 1.688297847413776	1.33 1.29 1.29 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02	1.01466 1.0965 1.05566 1.05566 1.0582 1.0586 1.0586 1.0586 1.0587	1.304 0.929 0.803 0.775 0.675 0.775 0.000 0.775 0.000 0.775 0.000 0.885	993111124251148033346666007	1-67789 763353044593796443499 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	121-1-583933474917013227	1.28732241070090227111211111111111111111111111111	045916871225439502 1155651343439502 1155651343111111111111111111111111111111
MEAN	1.76	1.73	1.80	1.59	1.31	1.10	0.94	0.92	1.15	1.33	1.56	1.65	

STATION: 82

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1985 1986 1986 1989 1991 1991 1993	5310216642 1011642 1011642 10113313 10113313 101131313 1011313 101	224075888457025690 07111384990126892150690 66606219902689210290 455728806710290 1000000000000000000000000000000000	601120 491136 60911213027138 67123027138 677123027138 677123027138 6771237 6771237 6771237 6771237 677137 6	4556608355994159387 7011120811118908187 1111128811118908187 111118977888467 1111189755	2058705291215878722 1610821219122 161082121929 161082121929 161082121929 1610821219 1610821219 1610821219 1610821219 1610821219 1610821219 1610821219 1610821219 1610821219 1610821219 16108219 1610821219 1610821219 1610821219 1610821219 1610821219 16108219 1610821219 1610821219 1610821219 1610821219 1610821219 16108219 1610821219 1610821219 1610821219 1610821219 1610821219 16108219 1610821219 1610821219 1610821219 1610821219 1610821219 16108219 1610821219 1610821219 1610821219 1610821219 1610821219 16108219 1610821219 1610821219 1610821219 1610821219 1610821219 16108219 1610821219 1610821219 1610821219 1610821219 1610821219 16108219 1610821219 1610821219 1610821219 1610821219 1610821219 1610821 16108219 1610821 16108219 161	22106215940 92106215940 92107392211779127 9210739267819977117 9210739267819127	230 19215385 1987771853201 23087771853201 23087771853201 23087718 23088	72933019422512348687271717655867277778679339017717318	210 989 65110 745 35 99 1512 746 35 99 1512 745 35 99 1512 7512 7512 7512 7512 7512 7512 7512	54358499915158821760 54358299443311217350 5435849999151588821760 5435882445222233333320 5435882445222233333320 5435882445222233333320 5435882445222233333320 5435882445222233333320 5435882445222233333320 5435882445222233333320 5435882445222233333320 5435882445222233333320 54358824452222333333320 54358824452222333333320 54358824452222333333320 54358824452222333333320 54358824452222333333320 54358824452222333333320 54358824452222333333320 543588824452222333333320 5435888244522223333333320 543588888888888888888888888888888888888	21359580832400 9310007 2078899 9310007 918291 978001889 978001883 978001883 978001883 978001883 978001883	93-01-02-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	631316 631316 631316 8831316 8831316 8831316 88414313 8741218 88411218 88411218 88411218 88411218 88411218 88411218 88411218 88411218
MAX	881316	921418	881313	641220	621118	42 921	40 920	901216	841116	841215	731313	821215	

MAX Hmo(m): 9.2 MAX Tp(sec): 14. MAX Dp(deg): 180. DATE(gmt): 81021118

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 160. DATE(gmt): 85092718

MEAN Hmo(m): 1.4 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION TP(sec): 2.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N. LONG: 71.25 W. DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 83

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 1.29 1.500 - 2.39 0.500 - 3.99 4.500 - 4.49 5.500 - 4.49 5.500 - 5.49 6.500 - 6.49 6.500 - 7.49 6.500 - 7.49 6.500 - 7.49 6.500 - 7.49 6.500 - 7.49 6.500 - 9.99 7.500 - 9.99 9.500 - 9.69 9.500 - 9.68	4955724558807221 · · · · · · · · · · · · · · · · · ·	151388676559977442 · · · · · · · · · · · · · · · · · ·	2027 1228 1228 1228 1238 1238 133 133 133 133 133 133 133 133 133 1	2959 1169 1191 7668 177 100 428 111 1	3647488379181 152809619181 	2866 2008 1384 441 141 13 	4941 4941 14848 4949 3073 3073 3073 3073 3073 3073 3073 307	78535472 7855672 292	6794813325841111	444071111653532 11 · · · · · · · · · · · · · · · · · ·	207448544930574 · · · · · · · · · · · · · · · · · · ·	22689 103095 13095 3095 1443 2 · · · · · · · · · · · · · · · · · · ·	41091622889078814963228890788746694648746694699464874874874293000000000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 83

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 5.0 - 5.9 5.0 - 6.9 6.0 - 7.0 7.0 - 112.9 10.0 - 112.9 112.0 - 114.9 114.0 - 117.9 115.0 - 117.9 117.0 - 118.9 117.0 - 10.0 117.0 - 10.0	136720537702 1389510537702 1447702 1821332 18213	180283 76383 331595 1799 524 37	1589919772218054551 1589919773221805451 1139	187167 44373 549625 549625 3405 1111 1111 1111 1111 1111 1111 1111 1	164883600549 4883700549 104444 104444 1044	16857277678742263 14563 14563 14563 14563 14563 14563 14563 14563 14563 14563 14563 14	2544 659100 957551 83 31 	3649633357296332919066	27014829 554429355449321556 4312355644 75239 120752390	268354 7154446735 217031 2263 217031 2263 217031 2263 217031 2263 21703	15529152855482664 · 2 1422855482664 · 2	19944347 199347 199347 19934 1	2473 9475 8395 8395 55878 8395 55878 84143 9527 1400 84977 1400 84977
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 83

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.0) 146.25 - 168.74 (135.5) 168.75 - 213.74 (202.5) 213.75 - 236.24 (202.0) 213.75 - 236.24 (202.0) 213.75 - 281.24 (270.0) 236.25 - 381.24 (270.0) 281.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	142 773 1087 2092 1087 107 107 107 107 107 107 107 107 107 10	236 181 608 880 2647 2647 1118 2175 2175 2175 2175	166 109 139 283 1221 1251 163 163 146	111 80 64 968 451 976 1202 397 121 177 121 147 126	845 933 5665 5969 12477 1740 9722 1162	637 648 237 2822 7377 8501 1367 46	3167433331597597 133331597597 16447111178 16933111185	738 555 627 6239 1139 7566 7137 738	116530 6731 116530 1165	1052 1692 1092 1092 81 7243 6145 818 1796 1250 1250 1250	140 1140 1120 913 3731 760 4462 1256 2767 262	130 49 488 678 2287 782 253 253 253 253 253 253 253 253 253 25	1404 996 913 9914 4897 10222 12669 2688 1427 2389 1591
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 71.25 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Heri deal					STAT Tp	ION: 8 (sec)	3		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-			15.0- 16.9	17.0- 18.9	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1270 800	370 15 <u>5</u>	:	:	:	:		:	:	:	1270 1170 155 7 0 0 0 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	7	:	:	:	:	:	:	:	•	15 <u>5</u> 7
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	÷	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	: 2070	: 532	: ō	: ō	: ō	Ö	: Ö	:	:	•	0
TOTAL	2070	552	U	U	_	_		Ō	Ö	Ö	2002
Hmo(m)	40.					(sec)			(22.50	- 67.49)	45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	101712
0.00 - 0.99 1.00 - 1.99	616 669	404	:			:			:	:	6 <u>16</u> 10 <u>73</u>
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	85	i	:	:	:		:	•	•	85 9 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99		:	:	:	:	:		:	:	:	616 1073 85 00 00 00
9.00 - GREATER		:	:	:	•	:	:	:	:	:	0
TOTAL	1285	497	1	Ö	Ō	Ō	Ö	0	Ō	Ö	1783
Hmo(m)					STATI Tp(ON: 83 sec)	•	((67.50	- 112.49)	90.0 DEG
illo (lli)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	431 129	39 628 259	:		:			•	•	•	470 757
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	259 •	85 47	5	:	÷	:	:	:	:	344 47
5.00 - 5.99 6.00 - 6.99	:	:	:	1	÷	÷	:	:	:	:	470 757 344 47 10 00
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	: 3	:	:	:	:	:	•	0
TOTAL	560	926	135	3	Ö	Ö	Ō	Ö	Ö	Ö	1624
Hmo(m)					•	sec)				- 157.49)	135.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9		11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	•
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER	453 68	1006 831 111	2177 771 306	1761 668 105 64 44	834 572	383 316 60 21 9	70 110 16 5	2 <u>5</u>	17	2	6728 3341 710 211 88 31 00
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99 9.00 - GREATER	:	:	85 3	64 44	834 572 112 36 32 16	21 9	5	:	:	:	211 88
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	6	1 <u>6</u> 5	9	:	:	:	:	31 5
8.00 - 8.99 9.00 - GREATER TOTAL	52 1	1948	3342	: 2648	: 1607	: 798	: 201	: 30	: 17	: 2	•
	J	1740	3342	2040			201			- 202.49)	11114 180_0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0-	STATIO Tp(s 11.0- 1		15.0-			21.0-	TOTAL
	4.9				11.0- 1 12.9	14.9	15.0- 16.9	17.0- 18.9		LÖNGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	826 134 •	2800 1919 153	3640 3325 800 113	1092 2241 1144 286	232 685 650	210 147	32 70 73	18 52	16 14 9 7 5	4	8704 8650
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:		•	286 66 5	232 685 659 317 135 40 7	210 147 109 80 38 18	32 73 165 76	18 15 13 13 1	7 5	:	860 294
1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	7 3	18	6 1	:	:	:	2998 860 294 91 31 12
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	960	4872	7878	4834	2078	654	210	99	51	4	21640
										-	

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 71.25 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	N: 83		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ -9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 4.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99	1061 180	758 2197 171	103 330 554 65	6 35 74 16	312		:	:	:		1922 2713 760 142 17 00 00
9.00 - 8.99 9.00 - GREATER TOTAL	1241	3126	1052	131	Ġ	Ō	Ō	Ō	Ö	Ö	5556
					STATIO Tp(:	sec)					270.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1162 1124 	10 1202 303 5	23 23 3 	: 2							1172 2328 326 13 0 0 0 0 3842
					STATI	ON: 83 sec)	;		(292.50	- 337.49	315.0 DEG
Hmo(m)	3 ₄ 0-	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	1189 1416	1 1179 606 40	8					: : : :			1190 2595 606 48 0 0 0 0 4439
701112					STAT	ON: 8	3			ALL D	IRECTIONS
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	·	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19 _{.0} - 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 6.00 - 7.99 8.00 - 7.99 8.00 - GREATER TOTAL	7008 4520	4614 8730 1843 60	5920 4428 1768 325 9	2853 2915 1284 426 128 12 	1066 1257 7771 356 168 58 12 3	427 5267 130 89 47 18 1452	102 180 89 21 5 7 6 1	43 57 13 12 3 1 	33 14 9 7 5 • • • 68	6	22072 22627 5984 1337 125 36 12 0 52600
					STAT	ION: 8	33				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR M	AY JUN	JUL	AUG	SEP	ОСТ	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.50 - 12.49 12.50 - 14.99 17.50 - 17.49 20.00 - GREATER	69 810 693 1177 609 633 219 159 95 4464	53 696 738 1117 624 484 169 115 76 4072	95 930 1 7633 1 1223 1 619 488 161 131 4464 4	169 2 162 170 970 100 153 90 1412 20 338 1 376 38 320 44	75 286 66 1903 83 1113 63 830 45 131 02 49 18 4320	•	584 2286 1017 476 74 19 24 4464	439 1887 969 773 184 63 3 1 1 4320	227 1337 1008 1233 1 372 210 47 23 7	86 62 916 775 868 851 261 1211 569 655 102 148 61 173 26 62 320 4464	2828 16815 11122 11913 4573 3358 949 717 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 71.25 W, DEPTH: 18 M

STATION: 83

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	576 344 262 244 347 488 942 1261	712 367 245 263 236 542 612 1095	757 377 349 293 502 570 625 991	548 416 334 435 591 661 795	400 453 347 406 655 885 621	390 219 210 227 612 1159 888 615	289 229 198 344 618 1272 883 631	464 338 332 3366 11394 602	566 521 371 377 527 796 626 596	490 5915 3559 534 6014 753	471 397 309 298 439 628 851 927	562 252 233 268 367 600 916 1266	6225 4503 3485 37963 9272 9209 10153
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 83

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1985 1986 1987 1988 1989 1990 1991 1993	1106727625350805877 8731936214951332245	21-1-21-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.79 7.768 8.1706 3.85 1.706 1.777 1.323 2.665 1.706 1	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.001.	1.0483432030098043991501000000000000000000000000000000000	0.96 9.97 9.97 9.97 9.97 9.97 9.97 9.97 9	1.20 0.86 0.99 0.66 0.67 0.68 0.68 0.87 0.68 0.87 0.87 0.87 0.87	0.888 9.021646 1.21688 7.9908 8.4918 9.000 9.8849 9.1000 9.0000 9.000 9.000 9.000 9.000 9.000 9.000 9.000 9.000 9.000 9.000	1-547962380144070886886 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	5.8439973596222575759596 1111111111111111111111111111111111	1.68847797935257686959	1.449 1.439 1.438 1.438 1.247 1.262 1.2647 1
MEAN	1.58	1.53	1.59	1.40	1.15	1.01	0.88	0.83	1.01	1.15	1.39	1.48	

STATION: 83

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1988 1988 1988 1988 1988 1988 1990 1991 1993	4331766611683553828469 433176928770976319140 75017652677998419140 435176675233743223344	1764758986633469794 141113140701257112701 22489311407012571211270 10157112701 1015711701 101571701 1015711701	945779746808759848 1291217102161212111111111111111111111111111	55567779877799803997888 79113113121117388891718 831611111021117388891770 1011111111111111111111111111111111	202188962911735768672 11811088719968581580787 9422485009235702388 425322244333211733212	2190622496921179 97966889889867897661 21377439227168171022	8045384390220922808 10997771659966968891281 2369107529909727786 2369107529909727780	799379985681 827892719985681467698 82784199727780877186181 1178971877292877181 117897187728118	9476415138611176988 698861117698672798 19476415138611176968 11176968 11176968 11176968 11176968 11176968 11176968 11176968 11176968 1117698 11	9166137116385111037619 919036195556770112 31116161617701127 474617611220977 722451223882213	0578500002658988897 92101900028111898810011 9210190978201111 95101909780881101841 951019084110111 951019084110111	35425 4225 4225 4225 4225 4225 4225 4225	581217 5914167 5914181
MAV	フに1/1フ	771/10	774/40	F/4740	E04440	70 04/							

MAX 751417 721418 731418 561318 521118 39 914 36 920 771216 671116 761317 631417 741317

MAX Hmo(m): 7.7 MAX Tp(sec): 12. MAX Dp(deg): 162. DATE(gmt): 91081918

MAX WIND SPEED(m/sec): 36. MAX WIND DIRECTION(deg): 185. DATE(gmt): 91081918

MEAN Hmo(m): 1.2 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION TP(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 71.00 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 84

OCCURRENCES	ΩE	UAVE	HEIGHT	RY	MONTH	FOR	ALL	YEARS
UULUKKENLES	Ur	WAVE	REIGHI	91	FIGHTI	1 OK	~	ILANO

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL TEAKS														
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL	
0.500 - 0.499 1.500 - 1.299 1.500 - 1.299 2.500 - 2.3499 2.500 - 2.3499 2.500 - 2.44,499 2.500 - 2.599 2.500 - 2.499 2.500 - 2.499 2	19892199978039311 · · · · · · · · · · · · · · · · · ·	18807939446421 · · · · · · · · · · · · · · · · · · ·	1902 1955 1955 1955 1962 1962 1962 1962 1963 1963 1963 1963 1963 1963 1963 1963	2788 11588 11444 7957 2041 1685 245 151 1	285 1586 15120 6219 925 621 158 1	2649 18823 1423 1515 1527 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	437 2361 1178 360 37 5 3 37 5 	760 229936 29936 27243 23331111	61725 17625 1055 1055 1055 1055 1055 1055 1055 10	4267018328355553 -1-1	209 1077 12090 8557 7357 9554 	201 1017 11655 5968 3384 1555 2997 41 21	394856132235109500000 17451391435109500000 18421421 18421421	
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600	
	STATION: 84 OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS													
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL	

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.45.67.89.99.99.99.99.99.99.99.99.99.99.99.99.	1657866 7408603355002147688823 · ·	15888874435449975 58888333332479425 587	1601 601 605 605 605 605 605 605 605 605 605 605	172 619 6554 477 4908 5349 202 90 111 13	153 571 589 659 808 779 484 234 89 577 23 68	1525 7012 8127 8127 8683 1422 233	180 595 896 946 261 89 36 	310 626 776 927 7462 7462 1084 669 326 1336	250 579 5434 4304 4304 4304 4304 4304 4304 4304	24308 7955201 87965201 1010 1010 1010 1010 1010 1010 1010	159 6741 550 550 550 550 550 550 550 550 550 55	173 7810 822 7810 834 820 833 810 888 815 136 151 31	776377887318509915988977658873259859421 2897765883259421 430059421 430059421

4464 4072 4464 4320 4464 4320 4464 4464 4320 4464 4320 4464

TOTAL

STATION: 84

52600

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.5) 33.75 - 56.24 (45.6) 56.25 - 78.74 (67.6) 101.25 - 123.74 (112.6) 123.75 - 168.74 (157.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.6) 191.25 - 213.74 (202.5) 191.25 - 213.74 (202.5) 256.25 - 258.74 (247.6) 258.75 - 281.24 (270.6) 258.75 - 281.24 (270.6) 258.75 - 326.24 (315.6) 303.75 - 326.24 (315.6) 326.25 - 348.74 (337.5)	140 776 533 979 185 795 185 795 122 237 1286 3374 3381	232 115 82 63 849 197 626 7446 1396 1396 1236 144	169 1185 619 171 2442 11555 1770 19622 134	117 590 893 3994 11482 16742 1144	864 945 561 4821 121109 12710 12710 1057	579725077213810744 272613810644 10315310644	3336311822717765399483 12222171765399483	63 734 562 3739 1898 1799 1882 1790 667	110 73 85 66 104 107 115 107 101 101 101 101 101 101 101 101 101	1129 13650 1650 1650 1650 1650 1650 1650 1650 1	139 1170 1203 91 3268 7732 4727 33555 14	129 527 89 63 2097 6185 2097 6185 3387 3387 211	1387 1008 902 716 863 4256 97021 127669 30640 24289 1576 24289 1576 24289 1576 24289 1576 24289 1576 24289 1576 24289 1576 24289
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 71.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 8		(337.50	- 22.49) 0.0 DEG	
inio(iii)	3.0- 4.9	5.0-	7.0- 8.9	9.0-	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99	1234 797 - -	370 160 7	1		:	:	:	:	:	:	1234 1167 160 80 00
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	20 3 أ	537	i	ö	Ō	: ō	: ō	: ō	: ō	: o	0 0 2569
Hmo(m)					STATI	ON: 84	•		(22.50	- 67.49)	45.0 DEG
mio(iii)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	598 671	404 94 10	:	:	:	:	:	:	:	:	598 1075 94 10 0 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	:	:	÷	:	*	:	:	:	:	0
8.00 - 8.09 9.00 - GREATER TOTAL	: 1269	: 508	: 0	: ō	: ō	: ō	: ō	: ō	: ō	ō	0 0 0 1777
					STATI	ON: 84		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	•		15 _{.0-} 1	17 _{.0} - 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	441 128 :	33 655 252	20 19 3	:	:	:	:	:	:	:	474 783 272 19
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 569	: : 940	: : 42	: : 0	: : 0	: : :	: : :	ċ		: : :	474 783 272 19 3 0 0 0 0 1551
					STATIO	N: 84		(1	112.50 -	157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1		5 _{.0-} 1	7.0- 1 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	442 65 :	913 814 135	1940 654 245 91 7	1609 575 82 63 41 5	763 514 101 34 29 102	346 326 65 23 10	73 110 18 5	23 4 :	19	2	6130 3062 646 216 86 25 20 00
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 507	: 1862	: 2937	2375	: 1453	: 77 9	: 206	: 27	: 19	: 2	0 0 0 10167
Hmo(m)					STATION Tp(se	N: 84		(1	57.50 -	202.49) 1	
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ -9 1			0- 17 16.9	.0- 1 18.9	9.0- 21 20.9	.O- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 7.00 - GREATER	761 135 :	2712 1948 147 :	3515 3474 817 102	1058 2179 1153 336 61 4	232 637 667 372 158 43 15	50 181 141 102 49 20 10	33 68 70 19 85 2	18 51 12 13 1	12 16 8 6 5	1 1 :	8395 8690 3015 950 318 105
7.00 - 7.99 3.00 - 8.99 7.00 - GREATER TOTAL	896	4807	: 7908	: 4791 :	•	•	2 • 214	: : 97	: 47	: :	40 14 0 21527

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N. LONG: 71.00 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 84		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0-			15.0- 16.9	17.0- 18.9	19 <u>.</u> 0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99	1049 119	966 2436 200	150 516 673 75	13 68 112 16	; 7 10 3	:	:	:		:	2165 3084 941 1946 00 00
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1168	: 3602	1414	: 211	: 20	Ö	: ō	: •	Ō	: 0	0 0 6415
101112					STATI Tp(ON: 84		,	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 5.00 - 5.99	1127 367	2066 628 9 •	8 27 56 3	12	:		:	:	:	:	11351 24567 30000
8:00 - 8:99 9:00 - GREATER TOTAL	1494	2711	94	3	Ö	Ö	Ō	Ō	Ō	Ô	4 3 02
llere (m)						(sec)					315.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99	1182 1307	1132 619 42	1 9	:	:	:	:	:	:	:	1182 2439 620 51 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:			Ŏ Q
8.00 - 8.09 9.00 - GREATER TOTAL	2489	1793	10	ō	Ô	Ö	Ö	Ô	Ö	Ō	4292
U (m)					STAT Tp	ION: 8					IRECTIONS TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	9 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 4.00 - 4.99 5.00 - 6.99	6834 3589	4632 9825 2235 68	5605 4652 1783 353 13	2667 2767 1304 513 118 11	995 1151 768 413 197 56 17	396 507 206 125 199 20 10	106 178 88 24 98 52	4152231 1231	31 168 65	6 1 :	21313 22741 6404 1515 436 1352
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	10423	: 16760	: 12406	; 7380	2 • 3599	1414	42 0	: 124	: 66	: 8	14 0 0 52600
					STAT	rion: 8	34				
			OCCURRE	NCES OF	WIND SI	PEED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR M	IUL YA		AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2-49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	70 811 668 1174 616 636 228 163 163 4464	56 668 740 1116 648 477 164 128 4072	97 918 1 778 1196 1 628 493 164 135 4464	167 2 171 174 945 104 166 9 414 2 334 1 81 40 40 42 4320 44	71 29: 67 189: 84 112: 59 81: 42 14: 08 4 10 64 432		-	442 1886 966 769 187 64 1 4320	217 1335 1010 1235 376 21 49 21 49 4464	84 63 906 774 864 841 268 1206 534 659 426 531 97 161 31 65 320 4464	2788 16793 11086 11881 4648 3364 979 724 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 71.00 W, DEPTH: 18 M

STATION: 84

OCCURRENCES OF WIND	DIRECTION	BY	MONTH	FOR	ALL	YEARS
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DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	583 357 257 248 3432 484 1257	724 366 240 263 244 529 605 1101	750 390 345 290 509 560 624 996	550 424 321 432 545 597 683 768	400 465 345 406 662 886 689 611	385 214 234 2610 1167 897 594	284 226 205 334 635 1278 880 622	468 345 301 340 597 1137 686 590	576 513 386 305 543 785 617 595	505 582 316 358 539 599 822 743	470 402 312 290 443 628 849 926	563 267 234 256 376 583 920 1265	6258 4549 3476 3756 6046 9231 9216 10068
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 84

SUMMARY OF MEAN HMO(M) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1984 1985 1986 1987 1988 1989 1990 1991 1993	86562026560344422113 112222111112111111111111111111	2111213771413922	1.844409292221110180887 1.211111111111111111111111111111111111	1.555725073014556242 1.1112111111111111111111111111111111	1.732 1.965	1-29 1-115 1-157 1-072 1-026 1-028 1	1.01 0.93 1.01 0.94 1.00 0.683 0.23 0.90 0.607 0.809 0.78	1.23 0.88 0.98 0.70 0.77 0.60 0.69 0.67 0.91 0.867 0.867	0.908 9.0025 9.0	99112289811-619309728 11111-111-11-01-01-03292	1.665553599490382399931	12111111111111111111111111111111111111	24426837160888628700 111444471160888628700 111411111111111111111111111111111111
MEAN	1.64	1.57	1.63	1.43	1.17	1.04	0.91	0.85	1.02	1.18	1.43	1.53	

STATION: 84

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1982 1988 1988 1988 1988 1989 1990 1991 1993	10217-6617-6895-5301489-5-7-6637-6697-89-89-5-6112-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	7764775898563365797889 83171731407012536579788 83171731581701257012177 83170315815013159911217 83170315815013159981 83173374623343332238	12194477 1201447796568 4361213721588722884 456171791398184 131988113198 11319 11319 11319 11319 11319 11319 11319 11319 11319 11319 11319 1131	81596717087695198039698 82103112087695158039698 821031120831158807198 821071112181131888107198 82107171888107198 8210719888107198 8210719888107198 82107198881	491120391820 49119820 494211088129122887786772 494255730228877508077877 4750787787787787787787787787787787787787787	221502520696021089126 9895772016960210899126 92848640370573817266 3284864037057381722	2369877212390222921899 23698772123902229221899 2369876599669698661 23722212322222221899	218394599955681 2788667975681 622054898277610672648 878776178 118776518 118776518 118776518 118776518	19488855111699707373799 6888551118821127373799 194888551118821116720681741 194887314116720681741 194887314116720681741 194887314116720737	4611016 46110178 461101786 471717616 471717616 475766 475766 475766 475766 475766 475766 47576 4	92167861189865998889797822179297882978829788197788919788197	92159 92159 92159 111219 8631110118 9217011218 92170111218 9217016 921	621218 57714167 621214167 67144167 6813118 561123117 68113117 68113117 68113117 68113117 68113117 68113117 68113117 68113117 68113117 6911418
MAY	771/17	751/10	771/10	E/4740	F04440								

MAX 771417 751418 771418 561318 521119 401016 36 920 751216 641117 751317 641317 741317

MAX Hmo(m): 7.7 MAX Tp(sec): 14. MAX Dp(deg): 184. DATE(gmt): 93031415

MAX WIND SPEED(m/sec): 39. MAX WIND DIRECTION(deg): 155. DATE(gmt): 91081918

MEAN Hmo(m): 1.3 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION TP(sec): 2.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 70.75 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 85

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
00-1-1-2-1-3-3-4-4-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9	1957112153340441311 · · · · · · · · · · · · · · · · · ·	186231758448110632 · · · · · · · · · · · · · · · · · · ·	1880611100046114153 3 · · · · · · · · · · · · · · · · · ·	2653 11581 11581 7870 21171 46921 1 711 46921 1 711 46921 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	276248127373 · · · · · · · · · · · · · · · · · ·	24455911441 285428852 114511 1151 11511 11	4179 4179 4179 4179 4179 4179 4179 4179	7567 7570665581 757066581 757066581 757066581 757066581 757066581 757066581 757066581 757066581 757066581 75706681 75706681 75706681 75706681 75706681 7570681 757	6279 17429 17074 1	8717628156343111 · · · · · · · · · · · · · · · · · ·	208288555885528311053332 · · · · · · · · · · · · · · · · · ·	18499 11440 18643	387583 1745079157 145079157 15757 17969 17
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 85

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 8.9 9.0 - 8.9 10.0 - 12.9 11.0 - 12.9 12.0 - 15.9 14.0 - 16.9 16.0 - 16.9 17.0 - 18.9 17.0 - 18.9 17.0 - 19.9 17.0 - 19.9 17.0 - 19.9 17.0 - LONGER	151462451029440723 · · · · · · · · · · · · · · · · · · ·	1570855914668336604 46 ·	16309711679657531229 1418392282 182	15589371183355513299114 · · · · · · · · · · · · · · · · · ·	1671581 57281 77481 2422 521 993 · · · ·	1470494949855541 73394948855541 140049494949	1739 8592 937 9361 2582 39 4	2962272625586303235 2962272625586322211 29622725625586322211	25524103900169677313000	2435694698583825012 ·	629441653251-176323 15519441653251-176323	1621 771 821 7683 3985 3985 1495 155 155	222669 79169366 910076449 91007726149 19528418 195281483167
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 85

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (157.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 191.25 - 213.74 (202.5) 236.25 - 258.74 (24.75) 258.75 - 281.24 (24.75) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	14690055127447719 16800512747444719	232 188 63 759 15868 778 778 227 223 778	1678 1280 611 1049 2111 2116 1319 2258 135	116 773 786 111 318 3182 1563 171 179 1646 1137	908586546966848976588135533	552 477 222 223 1675 1200 11090 13967 1392 545	30 146 39 17 1906 1481 1302 1481 1303 149 753	659 379 492 416 417 417 417 417 417 417 417 417 417 417	110 86 675 1037 1474 1474 1400 774 71	1108 1458 1788 1788 1788 1788 1788 1788 1788 17	138 117 119 842 7122 7482 1353 141	130 555 443 558 1683 1683 6655 2200 33713	1383 1025 929 793 7529 35405 1183376 18674 222546
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	7.0	F 0	7.0		Тр	ION: 8			(337.50		O.O DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	9 17.0- 18.9	19.0- 9 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1230 830	382 154 10	: 1 :	:	:	:	:	:	:	:	1230 1212 154 11 0 0 0
TOTAL	2060	546	i	Ō	Ō	Ō	Ö	Ö	Ō	Ö	2607
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	-	sec)		17.0- 18.9	(22.50 19.0- 20.9		45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	574 682	430 104 10		:	:	:			:		574 1112 104 10 00 00 00
TOTAL	1256	544	Ò	Ō	Ō	Ō	Ō	Ō	Ō	Ō	1800
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATIO Tp(: 11.0- 12.9	sec)	15 _{.0} - 16.9			- 112.49) 21.0- LONGER	90.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	474 184	615 163 1	1491 	: : : : :						: : : : : :	474 800 167 10 0 0 0 1452
					STATIO	N: 85		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9				⁵ .0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	437 77 514	866 745 137	1669 487 227 75 3	1491 436 71 67 36 4	735 450 92 37 23 6 2	361 296 62 21 5 6	70 102 14 3 1	25 3	20	3	5677 2596 603 203 68 16 2 0 0
Hmo(m)					STATIO	N: 85 ec)		(157.50 -	202.49)	
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	12.9	3.0- 1! 14.9	5.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	746 128	2738 1934 150 :	3478 3599 811 106	1048 2206 1137 323 69 5	255 659 637 386 168 57 13 •	58 195 145 995 522 7 675	39 82 73 20 85 2 •	22 50 18 11 4 1 · · ·	10 16 66 5 	4 1 1	8398 8870 2978 9520 123 4122 120 0 21725
		JOLL	1774	4100	-110	015	230	106	43	7	21/25

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 70.75 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCORRE	INCLO O	W///-								
					STATIC Tp(s	N: 85		(202.50	- 247.49)	225.0 DEG
Hmo(m)			7.0				5 N- '	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	14.9	16.9	ii8.9	19.0- 20.9	LONGER	
	4007	41//	177				_			•	2348
0.00 - 0.99 1.00 - 1.99	1027 125	1144 2525 192	177 688 730 89	23 96 139 22 2	i	:		:	:	:	3361 1019
2.00 - 2.99 3.00 - 3.99	:	192	189	139	i 12 15 4	•	•	:	:	:	240 37
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	- 5	'4		:	•	:	:	37 6 0 0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	•		:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		70/1	1684	282	32	Ö	Ô	Ö	Ô	Ō	0 7011
TOTAL	1152	3861	1004	202						(0)	270 0 050
					TATE	ON: 85 sec)		(247.50	- 292.49)	270.0 DEG
Hmo(m)	7.0	E 0-	7 0-	o n-	•		15.0-	17.0	19.0- 20.9	21.0-	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	14.9	16.9	18.9	20.9	LONGER	
0.00 0.00	000	96		_						•	1095 2271
0.00 - 0.99 1.00 - 1.99	999 194	96 2070 2074	7 160	:	:	:	:	:	:	:	1064
2.00 - 2.99 3.00 - 3.99	:	904	160 141 8	3	•		:	:	:	:	146
4.00 - 4.99 5.00 - 5.99		:	•			:	:	:	:	:	147
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:		•	:	LI LI
9.00 - GREATER	1193	3073	316	3	Ô	Ö	ô	Ö	Ö	Ō	Ŏ 4585
TOTAL	1173	3073	3.0	_					/202 F0	- 337 /0	315.0 DEG
					STATI	ON: 85	•		(292.50	- 331.49	TOTAL
Hmo(m)	3,0-	5.0-	7.0-	9.0- 10.9		13.0- 14.9	15,0-	17.0-	19.0- 20.9	21.0- LONGER	
	4.9	5.0- 6.9	7.0- 8.9	10.9	12.9	14.9	16.9	18.9	20.9	LONGER	
0.00 - 0.99	1177	_						•		•	1177 2401 627 49 1
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1177 1268	1133 626	i	:	:	:	:	:	:	:	627
3.00 - 3.99		626	i 9 1	:	:	:	:		:	:	1
5.00 - 5.99	•	:	:	:	:	:	:		:	:	U
7.00 - 7.99 8.00 - 8.99	•	•	:	:	•	:	:	:	:	:	Ŏ 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	2445	1799	11	Ö	Ō	Ō	Ö	Ö	Ō	Ö	0 4255
					TATS	ION: 8	5			ALL D	IRECTIONS
					Τp	(sec)	•				TOTAL
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0-	17.0- 18.9	19.0- 9 20.9	21.0- DONGER	₹
	4.9	0.9								_	20077
0.00 - 0.99	6664 3488	4844 9834 2430	5324 4782 1933 430 13	2539 2665 1304 532 127	990 1109 730 435 206 67 15	419 491 207 120 100 58 24 7	109 1847 23 108 52	47 53 18 11 4	30 16 6 5	1	22623 6716
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 6.99	3400	2430 64	1933	1304	730 435	207 120	87 23	18 11	6	1	1622
/ IIII - / VV	:	•	13	127 11	206 67	100 58	10 8	1			145
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	15	24 7	2		:	:	1622 465 145 44 12 0
8.00 - 8.99	:	:		:	•			477	63	10	0 52600
9.00 - GREATER TOTAL	10152	17172	12482	7178	3555	1426	428	134	. 03	10	J2000
					STA	TION: 8	3 5				
			0001100	MODE OF	WIND S	DEED BY	МОИТН	FOR ALL	YEARS		
			OCCURRE	NCES OF	MIND 2	ום עם	MONTH	TOK ALL			
WS(m/sec)	JAN	FEB	MAR	APR N	1AY JU	N JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 3.40	71	ΑN	97	168 2	276 28	9 470	_559	435	210	86 -71	2792 16731 11053
0.00 - 2.49 2.500 - 4.99 57.500 - 9.249 10.000 - 14.49 15.500 - 17.500	71 815 656 1169 612 639 233 169	6 <u>65</u>	919 <i>°</i> 774	168 1169 1169 1164 408 408 343	276 28 752 187 952 113 956 82 242 14 106 4 28	9 470 8 2327 2 1069 9 502 2 74 8 20 2 2	2298 10 <u>33</u>	435 1898 945 777 191 69	210 1356 979 1241 385 213 47 23	86 71 893 761 870 833 1264 1189 589 664 429 536 98 170	11053
7.50 - 7.59 10.00 - 13.60	1769	1171 648	1194 618	1164 9 408	956 82 242 14	9 502 2 74	477 69	191	385	589 664	11873 4642 3417
12:50 - 14:99	635	495 162	499 163	343 79	106 4 28	8 20 2 2	20	69 3	47	429 330 98 170	
5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	169 100	60 665 725 1111 648 495 162 127 79 4072	97 919 774 1194 618 499 162 142 4464	79 42 4320 4	12		5	i		61 169 30 7 4320 446	1353
TOTAL	100 4464	4072	4464	4320 4	464 432	20 4464	4464	4320	4464	4JCV 440°	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 70.75 W, DEPTH: 18 M

STATION: 85

OCCURRENCES	OF	WIND	DIRECTION	RY	MONTH	EOD	ALI	VEADO

DIRECTION WD(deg) CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 157.50 - 202.49 (135.0) 202.50 - 247.49 (225.0) 202.50 - 247.49 (270.0) 292.50 - 337.49 (315.0)	596 340 262 341 479 946 1249	733 356 238 267 246 517 607 1108	744 400 344 290 501 5623 994 4464	559 416 325 428 543 607 686 756	394 471 346 405 665 897 688 598	374 228 214 227 619 1186 882 590	290 222 197 347 633 1295 877 603	469 337 296 353 592 1161 677 579	572 509 385 309 535 791 602 617	516 579 3163 531 609 823 731	474 406 308 297 445 624 847 919	570 271 237 249 374 585 920 1258	6291 4535 3464 3786 6025 93178 9178 10002

STATION: 85

SUMMARY OF MEAN HMO(M) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1989 1990 1991 1993	8911455466576867447 11222211111211111111111111111111111	2100029511482746436	1.857208 1.87208 1.7928 1.4858 1.5843 1.759 1.15	3327 1.557 2	1.76638 1.9638 1.9635 1.9695 1.989 1.9888 1.9888	1.322 322 316 882 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.09	1.953 671 1.953 1.9682	1.958 894 998 998 998 998 998 998 998 998 99	001111008720 0011110088720 001111100888998842883	1.52235 1.52237 1.5223	73455 1.835 1.8355 1.83	1.70987695849915576707	1.447159171998399923 1.11111111111111111111111111111111111
MEAN	1.67	1.60	1.64	1.44	1.19	1.06	0.93	0.85	1.03	1.19	1.45	1.56	

STATION: 85

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	1 4 41												
IEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 19778 19789 1981 1982 1983 1984 1987 1988 1989 1999 1999 1999 1993	4510187 4511177 661361217779 661361217779 6613777779 661377779 661115 661377779 661115 661	611318691907673365797889191907673365797189	51131970 548131970 5113190 51131	8169617 81219617 81219617 81219617 81219 81219 81219 81219 81219 81219 81219 81219 81219 81219 81219 81219 81219 81219 81	4911213 4911213 495211018 425211018 53510716621912227 4719972718687 47199727 4719727 4719	928025306960219993246 969253069670219993246 9750550575057505661 97505750575757771	2461815304439093399221898 24618777824399098777824399 246187778243999661891898	5812829 582230 582230 582230 582230 582230 582230 582230 582230 582230 582230 5820 5820 58200 58200 58200 58200 58200 58200 58200 58200 58200 58	19418219 6021 19418219 9029 10418219 10529	461 0176 461 0191 471 10191 473 10191 475 1776 1828 475 1776 1976 1876 475 1776 1776 475 1776 1776 1776 475 1776 1776 1776 475 1776 1776 1776 475 1776 1776 1776 475 1776 1776 1776 1776 475 1776 1776 1776 1776 1776 1776 1776 17	341779638199865997919198999999999999999999999999999999	38 91160 92160 92160 92160 92160 92160 922600 922600 922600 922600 922600 922600 922600 922600 922600 922600 922600 922600 922600 922600 922600 922600 9226	611318 55114167 78131151221 66113151221 55113186 6111213186 61113186 61113186 61113186 61113186 61113186 61113186 61113186 61113186 61113186 61113186 61113186 61113186 61113186 61113186 61113186 61113186
MAA	781417	7/, 15 10	701/40	CEATAO	F04440								

781417 741519 791419 551318 521119 401016 361020 721319 611218 751317 681217 741216

MAX Hmo(m): 7.9 MAX Tp(sec): 14. MAX Dp(deg): 187. DATE(gmt): 93031415

MAX WIND SPEED(m/sec): 35. MAX WIND DIRECTION(deg): 145. DATE(gmt): 91081918

MEAN Hmo(m): 1.3 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 2.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 70.50 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 86

OCCUPPENCES	ΩE	UAVE	HETCHT	RY	MONTH	FOR	ALL	YEARS	
DETERMENT	111	WAVE	петипі	Dι	PORT	1 01	766	, _,,,,,	

			OCCUR	RENCES	OF WAV	E HEIC	GHT BY	MONTH	FOR A	LL YEAR	₹S		
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.499 0.999 0.999 0.1199 0.500 - 1199 0.500 - 223349 0.500 - 2499 0.500 - 4549 0.500 - 4549 0.500 - 7889 0.500 - 7889 0.500 - 999 0.500 - 999	120060 120060 1749385 19249 32621 114 22 · · · · ·	185106735242106221 · · · · · · · · · · · · · · · · · ·	19839069922666004333 12 · · · ·	280 1144 1205 7445 445 231 1176 46 247 11	25599255174582 · · · · · · · · · · · · · · · · · · ·	243 1826 1447 5138 259 213 3	418 2234 1271 399 41 99 	781 2256 1004 283 27 96232 • • • • • • • • • • • • • • • • • • •	670 1733 1091 4886 176 320 85 11 3	453523 143823 1364380 152569 32321 1 · · · · · · · · · · · · · · · · · ·	21570 10570 12573 10573 10574	179 1010 11312 839 388 88 22 9 11 11 11 11 11 11 11 11 11 11 11 11 1	39461 39461 14749 1529 1529 1529 1529 1529 1529 1529 152
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600
						STATI	ON: 8	36					
			OCCUR	RENCES	OF PE	AK PER	RIOD BY	MONTH	FOR A	ALL YEA	RS		
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
345.999999999999999999999999999999999999	157 757 796 6081 351 2291 2598 2152 2152 317 317 317 317	1487933776669 1487933776669 14879337785 178596 146 146	1549014614990829 16494914075311229	164489 44897966654295 44295221854210 · · · · · · · · · · · · · · · · · · ·	1758 5481 77733 177733 177733 1779 1789 1799 1799 1799 1799 1799 1799	1577 5708 8758 8826 334 525 131 	167 523 882 9419 952 257 78 40 6	312685865 55858574729 74285861 1058861 3272493 11234	271 738 569 563 386 285 192 153 121 120 98 750 222 21	252 464 757 7198 4097 3423 100 626 221 133 21	17479 17479 1748 1748 1748 1748 1748 1748 1748 1748	15491 1691 86734 13663 13790 10700 10700 10700 10700 10700 10700 10700 10700 10700 10700 1	22145647 28145647 2818800570884 70708840 42704585 21485589 185487 337

STATION: 86

52600

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

4464 4072 4464 4320 4464 4320 4464 4464 4320 4464 4320 4464

TOTAL

		0.	CONNE										
Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 76.724 (67.5) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 164.24 (115.5) 146.25 - 168.74 (115.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 236.25 - 238.74 (227.0) 236.25 - 281.24 (247.5) 258.75 - 281.24 (315.0) 303.75 - 326.24 (315.0) 303.75 - 326.24 (337.5)	141 867 554 141 627 147 143 147 147 143 143 143 143 143 143 143 143 143 143	231 190 625 608 525 787 787 787 787 787 787 787 787 787 78	169 1399 719 780 1607 11000 1988 12609 141	127 833 75 71 798 255 7622 12339 107 1887 1135	88 199 661 850 285 1236 295 124 124 124 125 126 127 128 128 129 129 129 129 129 129 129 129 129 129	63 644 122 499 1302 1208 1208 1208 135 135 135 135 135 135 135 135 135 135	25 102 48 109 149 138 138 117 177 177 177 177 177 177	6742847 44731 104753 1104753 1104753 1104753 1104753 1104753	124 81 732 945 1113 763 1506 1506 1506 1506 1506 1506 1506 1506	11852 17246 104257 1042	145 100 1157 181 1979 1670 183 183 183 183 183 183 183 183 183 183	126 640 650 677 1306 6703 1365 43354 43354 5365	1424 1087 915 721 6797 2558 86058 19087 37902 2822251
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 70.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					CTA	T.O					
Hmo(m)					1,	TION: { p(sec)				- 22.49	
	3.0 4.	- 5.0 9 6.	7.0 9 8.	9.0- 9 10.	9 12.	9 14.9	15.0- 16.9	17 ₁₀ - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	125 85	0 5 39 - 17	7				•				1250
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99		· 17	3	1 :	:	:	:	:	:	:	1250 1252 171 10 0 0 0
5 00 - 5 00		•	•	:	:	:	:	:	:	:	11 0
7.00 - 7.99 8.00 - 8.99		•		: :	:	:		:	:	:	ŏ
9.00 - GRÉÁTER TOTAL	2105	578	3	İ Ö	Ö	Ö	Ö	Ö		•	0
								U	Ō	Ō	2684
Hmo(m)					STAT Tp	ION: 8 (sec)	6	(22.50	- 67.49	45.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0-	15.0-	17.0- 18.9	19.0-	21.0-	TOTAL
0 00 - n oo	EEO				15.7	17.7	10.9	10.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	559 703	463 109 9) :	:	:		:	:	•	•	559 1166
3.00 - 3.99 4.00 - 4.99	:	ý	:	:	•	:	:	:	:	:	109
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	•	:	559699900000000000000000000000000000000
8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	0
TOTAL	1262	581	Ō	Ō	Ō	Ō	Ö	Ö	Ō	Ö	0 1843
					STATI	ON: 86			67 50 -	112.49)	
Hmo(m)	3.0-	5.0-	7 N-	O n-	ıp((sec)		•			90.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	12.9	14.9	16.9	17.0- 1 18.9	19.0- 2 20.9	21.0- LONGER	101712
0.00 - 0.99 1.00 - 1.99	465 418	775	i	5	24						۸۵۸
<u> 2.00 - 2.99</u>	:	332 69 2	2	:	:	•	:	•	÷		7 <u>5</u> 7
4.00 - 4.99 5.00 - 5.99	:	:	:	:	•	•	:	:	•	:	Q Q
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	:	:	:	:	:	:	Ö
9.00 - GRÉÁTER TOTAL	883	403	5	5	24	Ö	Ō		:	:	494 751 71 000000
		,,,,		J	24	U	U	Ō	Ö	Ö	132Ŏ
Hmo(m)					STATIO Tp(s	ON: 86 sec)		(1	12.50 -	157.49)	135.0 DEG
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	13.0- 1 14.9	5,0- 1	7.0- 19 18.9	9 <u>.0</u> 2	1.0-	TOTAL
0.00 - 0.99	457							10.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	*36	769 633 130	1272 299 173 65 3	1290 300 49 33 28 4	634 313 67 20 12	346 238 45 15 1	70 8 <u>3</u>	22	20 1	3	4883 1960 471 137 44 6 0
3.00 - 3.99 4.00 - 4.99		:	65	33 28	20 12	15	4	:	:	•	471 137
6.00 - 6.99 7.00 - 7.99	:	:	•	-4		ż	:	:	:	:	44
8.00 - 8.99 9.00 - GREATER	:	:	:	:	•	•		÷	:	:	Ŏ
TOTAL	547	1532	1812	1704	1046	647	164	25	21	3	7501
					STATIO	N: 86		(15	7.50 -	202.49) 1	80 0 DEC
Hmo(m)	3.0-	5.0-	7 N-	0 0- 1	ip(s	ec)					TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1: 12.9	3 _{.0} - 15	16.9 17	18.9	.0- 21 20.9	.O- LONGER	TOTAL
0.00 - 0.99 0.00 - 1.99 0.00 - 2.99 0.00 - 3.99 0.00 - 5.99 0.00 - 6.99 0.00 - 7.99 0.00 - 8.99 0.00 - 8.99 0.00 - 8.99 0.00 - 8.99	765 128	2850 1965 150	3626	1073	353	80	.47	24	12	4	997/
2.00 - 2.99 3.00 - 3.99	120	150	3626 3683 797 104	1096	628 380	255 132	47 106 71 18 11	54 16	125 15 66 5	1	9213 2896
.00 - 4.99 .00 - 5.99	•	:	107	1073 2257 1096 303 79 2	353 749 628 389 157 69 14	80 255 132 114 93 50 23	11	24 54 16 11 52	<u>6</u> 5		8834 9213 2896 947 351
00 - 4.99 00 - 5.99 00 - 6.99 00 - 7.99	:	:	:	:	14 2	23 6	<u>4</u> 1		•	:	41
.00 - GRÉÁTER TOTAL	893	4965	821 أ	4810 2	:	6	i ~:			:	20
			J- 11	7010 /	2361	754	266	112	44	† 2	22423

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 70.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	on: 86		(202.50	- 247.49)	225.0 DEG
Hmo(m)					STATIO Tp(s						TOTAL
inio (iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- <i>′</i> 12.9	14.9	15.0- 16.9	18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99	1072	1320	224	1							2617
	1072 117	1320 2632 156	224 877 856 97 2	35 127 150 31		:	:	•	:	:	3661 1139 281
3.00 - 3.99 4.00 - 4.99	:	:	97 2	150 31	34 23 6	į	:	:	:	:	² 57
5.00 - 5.99 6.00 - 6.99	:	:	:	•	•	-	:	:	:	:	57 80 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	U
9.00 - GRÉÁTER TOTAL	1189	4108	2056	345	63	ż	Ö	Ô	Ŏ	Ö	7763
					STATI	ON: 86 sec)	•		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 N-	5 0-	7.0-	9.0-	11 0-		15.0- 16.9	17.0-	19.0- 20.9	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	''iž.9	13.0- 14.9	16.9	18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	987 159	136 1916	12				•	•		•	1123 2088
1.00 - 1.99 2.00 - 2.99	159	889	13 3 <u>63</u>	1	:	:	:	:	:	:	1252 276
3.00 - 3.99 4.00 - 4.99	:		2 73 12	3	:	:	:	:	:	:	-15 0 0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	•	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
9.00 - GREATER TOTAL	1146	2943	661	4	Ö	Ō	Ö	Ö	Ō	Ō	4754
					STATI	ON: 86	5		(292.50	- 337.49	315.0 DEG
Hmo(m)	7.0	E 0-	7 0-	Q 0	•	sec) 13 N-	15 0-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99	1181 1295	2	•			•		•	•	•	1183 2446
1.00 - 1.99 2.00 - 2.99	1295	1151 628	12 12	:	:	:	:	:	:	:	1183 2446 630 52 1 0 0 0 4312
3.00 - 3.99 4.00 - 4.99	:	40	1	•	:	:	:	:	•	:	1
5.00 - 5.99 6.00 - 6.99	:	:	•	:	:	:	:	•		•	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	•	:	:	:	•	0
9.00 - GREATER TOTAL	2476	1821	15	Ö	Ō	Ō	Ō	Ō	Ö	Ŏ	4312
					STAT	ON: 8	6			ALL D	IRECTIONS
Hmo(m)	3.0-	5.0-	7.0-	9.0-	•		15.0-	17.0- 18.9	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		14.9	16.9	18.9			
0.00 - 0.99 1.00 - 1.99	6736 3765	5077 9489 230 <u>2</u> 63	5122 4873 2193 554 19	2369 2592 1272 487 14 <u>1</u>	1011 1062 695 443 192 75 14	426 493 177 129 53 6	117 189 78 22 11 7	46 57	32 16 6 5	7 1	20943 22 <u>53</u> 7
2.00 - 2.99	3,03	2302 63	2193 554	1272 487	69 <u>5</u> 443	177 129	78 22	46 57 161 152	6 6	ż	6/39 1717
4.00 - 4.99 5.00 - 5.99	:	:	19	141 7	1 <u>92</u> 75	95 53	11 ?	2		•	144
6.00 - 6.99 7.00 - 7.99	:	:	:	:	14 2	23	1	:	:	:	49
8.00 - 8.99 9.00 - GREATER					:	1	430	137	65	10	ნ 52600
TOTAL	10501	16931	12761	6868	3494	1403	430	137	ره	10	J2000
					STAT	TON - 9	36				
			000:155-	NCES OF					AEVDS		
										No	TOTAL
WS(m/sec)	JAN	FEB	MAR	APR MA			AUG	SEP	ОСТ	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.49 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49	75 822	65 658	103 907 1	177 29 169 173 926 106 153 98 422 24 339 10	23 286 57 1877 52 1126 31 824 40 153 57 52	473 2306 1081 508 74 20 2	567 2272 1046 478 70 23 4	448 1891 931 781 192 72	206 1351 981 1224 1402 216 50 24 10 4464	98 80 877 761 859 796 1206 2595 647 435 177 496 1775 632 75 3320 4464	2871 16628 10950
5.00 - 7.49 7.50 - 9.99	637 1165	718 1 <u>1</u> 07	787 1187 1	926 106 153 98	32 1126 31 8 <u>24</u>	1081 5 <u>0</u> 8	1046 4 <u>78</u>	781 781	1224 1	268 1206	11882 4638
10.00 - 12.49 12.50 - 14.99	601 641	642 512	600 506	339 10	10 153 17 52	20	23 23	72	216	435 547	3470
15.00 - 17.49 17.50 - 19.99	75 822 637 1165 601 641 249 168	65 658 718 1107 642 512 156 132 4072	103 907 1 787 1187 1 600 506 169 143 62 4464 4	177 29 169 173 926 108 153 98 422 24 3339 10 47 47 320 446	32 2 11 .		3	1	24 10	超 按	1025 764 372
7.50 - 7.29 7.50 - 7.29 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	106 4464	4072	4464 4	325 446		4464	4464	432Ò	4464 4	4464	372 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 70.50 W, DEPTH: 18 M

STATION: 86

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	598 340 265 247 342 480 945 1247	729 353 235 265 256 511 607 1116	739 400 347 292 495 561 637 993	548 436 325 414 545 608 749	403 473 346 416 657 885 709 575	371 225 225 215 619 1215 877 573	288 201 345 651 1298 883 585	468 330 289 360 597 1168 674 578	593 489 401 310 518 802 614	524 573 314 361 546 6024 719	471 417 304 299 447 638 825 919	567 276 235 246 389 579 904 1268	6299 4525 3487 3770 6062 9349 9172 9936
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 86

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
						COR	UUL	AOG	JEF	UC I	NOV	DEC	MEAN
1976 1977 1978 1979 1981 1982 1983 1985 1986 1987 1988 1989 1999 1999 1993	143487845795060549 1122211111211111111111111111111111111	21111211211111111111111111111111111111	11112111111111111111111111111111111111	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.9807508887155058249	311-90832629728886564 311-901-1-091028082890	10101100010001000010000000000000000000	1.0.27 0.984 0.77.759 0.6988 1.87.7 0.6988 1.87.7	91556416552957586612274	1-52845-483817-2075-569 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1-779446241882087888265	12111111111111111111111111111111111111	1.577447 1.4473 1.4473 1.5208 1.2209 1.1208 1.1209 1.1333
MEAN	1.69	1.60	1.64	1.43	1.18	1.07	0.94	0.85	1.02	1.19	1.45	1.57	

STATION: 86

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1980 1980 1982 1983 1984 1988 1988 1988 1989 1990 1991 1992	1011809 1011869 10118211887 16841717180117858 1177180117858 117718011785 117718011785 117718011785 117818 117818 117818 118818	8715859977778567888888888888888888888888888	2054980567919838849 545615180230198188456151805500108118081189419 65550010813189419	971021121137101670 97102113102211317101670 97102113102211317101670 97102113102211317101010 9710211317101010	21598 9172198 9172198 9172198 9172198 9172199 917219	2260553169695229999332 9896722169699999332 9896722169699999332 2322233322233222332223322233	903373043990 10186772043990 10186772043990 10186772043990 101867720202020 101867720202020 101867720202020 101867720202020 101867720202020 10186772020202020 10186772020202020 10186772020202020202020202020202020202020202	501 1122 502 88 7235 178 76221 178 76221 178 76221 178 76221 178 76221 178 76221 178 76221 179 7	19 6122 19 6122 19 61 89197 761 61 89197 761 761 7619 10 761 7619	4610177 461101217 461101217 471101716 471101716 471101716 47110716	37 8216 8216 8216 8216 8216 8216 8216 8216	39 216 481 216 481 216 481 7216 481 7216 531 7828 77216 7721	641318 5414167 5414167 6814167 6814167 67415122167 67415122167 674167
MAX	781418	751519	821419	551217	511219	381016	361020	711219	591218	741317	681217	721217	

MAX Hmo(m): 8.2 MAX Tp(sec): 14. MAX Dp(deg): 191. DATE(gmt): 93031415

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 135. DATE(gmt): 91081918

MEAN Hmo(m): 1.3 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 2.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N. LONG: 70.25 W. DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 87

OCCURRENCES OF WAVE HEIGHT B'	HTROM Y	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.1.299999999999999999999999999999999999	101999211050463311111111111111111111111111111111111	1901 1945 1945 1945 1945 1945 1945 1945 194	2969743319202312 1855315963221 1111 · · ·	329 12322 1167 7160 211 121 76 33 24 11	342 1661 1369 1662 1752 1752	2775 1817 1417 1522 193 193 193 193 193 193 193 193 193 193	436689 12489 1401 3801 1401 3	8565422376331 297422376331	777 1754 10563 1754 1830 2032 222 	943947431051521 · · · · · · · · · · · · · · · · · · ·	269 11380 11880 7522 2838 147 197 322	193 10449 11494 7633 177 218 15 21 1	4743421 474342 474342 474342 474342 474342 474342 474342 474342 474342 474342 474342 474342 47434 4744
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 87

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 5.99999999999999999999999999999999999	4614658240393522 27787553252221 27787553252221	1818930595995993 45 · 1818745936859599595959595959595959595959595959595	2179226172 2179226172 2179226885072 217928885072 217928885072	2430239 2655239 44208 10 10 10 10 10 10 10 10 10 10 10 10 10	2639 55783 76327 8034 76427 8034 1934 21 · · ·	201 201 201 201 201 201 201 201 201 201	163 888 957 611 239 733 9	846626929264172334 37716626929264172334	803891515464831202 375553211111875222	3334425773361190162···	28984738835864135322 28984738835864135322	205 824 8649 509 4338 2570 1177 1017 122 · · ·	30452924429717429284333 84815482444817717488897557247421774212844333
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 87

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.24 (135.0) 146.25 - 168.74 (135.0) 146.25 - 168.74 (120.5) 191.25 - 213.74 (202.5) 236.25 - 258.74 (247.5) 258.75 - 281.24 (277.5) 258.75 - 281.24 (292.5) 333.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	1687990 59990 7942460975721 38460975721	247 123 182 77 438 647 7665 2923 308	190 1463 80 638 763 4539 2779 2774 1393 2272 164	1606284331 1609992024499 120982121659	108 172 607 122 122 11369 11369 11369 11369 968	755528641988886384 1098886384 1098886384	237 77 33666 2740 11478 11878 11979	77 68 40 48 42 125 125 125 125 16 77 78 63	1248 97 7848 13242 11498	1342 1433 1949 2084 2084 4377 2315 154	171 119 1120 1147 12145 1214 1214	13477 7535 369 367 3984 73984	1611 1293 789 641 1272 6018 11823 11561 4540 23067 22371
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

lles (e)					STAT	ION: 8	37	. "	(337.50	- 22.49	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9				17 _{.0} -	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1409 959 - - - - - 2368	212	: 1 : : :						: : : :	: : : : : :	1409 1471 212 14 00 00 00 3106
					STĄŢ	ION: 8	7		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	610 670	437 118 11 	: i	· · · ·				: : : :			610 1107 1118 120 00 00 00
				·		ON: 87				- 112.49)	1847 90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(sec)			19.0-		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	698 238	31 9		60 : : : : : 60	92 : : : : : 92	60 : : : : : 60	31 : : : : :	22 : : : : : : : : : : : : : : : : : :	15 : : : : : :	2	980 269 9 0 0 0 0 0 1258
					STATI	ON: 87		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0-				17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	497 122 : : : : : : : : :	522 429 107 4	408 53 66 42 3	455 60 15 11 13 2	317 97 16 2 437	195 67 17 2 1	15 20 1 1				2409 850 222 65 18 3 0 0 0 3567
Hmo(m)					STATIC Tp(s	ec)		(1	157.50 -	202.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1 12.9	3.0- 1 14.9	5.0- 1 16.9	7.0- 1 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	914 158	3197 1906 166	4217 3454 724 120 1	1588 2092 912 193 74 6	476 731 578 325 81 39 11	177 300 112 113 73 20 31 842	68 166 477 16 67 22 11 1314	31 51 21 6 31	17 11 10 	4 2	10689 8870 2566 783 238 96 33 4 20 23281

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 70.25 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	on: 87		(202.50	- 247.49)	225.0 DEG
Hmo(m)		. .	7.0	0.0	STATIO						TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	'′18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99	1227 115	1641 2791 145	452 1325 1016	41 200	.8 41	1	•		:	•	3370 4472
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99		145	1016	41 200 263 232 39	8 41 32 69 76 27	i • •	:	:		:	1457 418
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99		:	6	39	7 <u>6</u> 27	5 3	:	:	·)	:	30
7 nn - 7 00	:	:	:	:	:	:	:	:	:	:	0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	1342	4577	2916	775	25 3	1 0	Ö	Ö	Ö	Ō	9873
					STĄTĮ	ON: 87	,		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0-	5.0-	7.0-	9.0- 10.9	•	sec) 13.0- 14.9	15,0-	17.0- 18.9	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	12.9	14.9	16.9	18.9	' ² 0.9	LONGER	
0.00 - 0.99 1.00 - 1.99	1074 172	192 2022 547 2	17	:	:	:		:	:		1266 2211
2.00 - 2.99 3.00 - 3.99	:	547 2	68 <u>8</u> 3 <u>63</u>	i 2 10 2	:	:	:	:	:	:	367 43
4.00 - 4.99 5.00 - 5.99	:	:		10	:	:	:	:	:	•	72
6.00 - 6.99 7.00 - 7.99	:	:	:		:	:	•	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1246	2763	1101	15	Ö	Ō	Ö	Ö	Ō	Ō	5125
72.11.2					STATI	ON: 87	7		(292.50	- 337.49)	315.0 DEG
Hmo(m)			7.0	0.0	Tp(sec)		17 N-	10 0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	1316.9	''18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99	1292 1325	1226 1226	i	:	•	:	:	:	:	•	1294 255 <u>2</u>
2.00 - 2.99 3.00 - 3.99		641 38	14 14 2		:	:	:	:	:	:	643 52
4.00 - 4.99 5.00 - 5.99	:	:	2	:	•	:	:	:	•	:	20000
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	2617	1907	19	Ö	Ö	Ö	Ō	Ö	Ö	Ö	ŏ 4543
IOIAL	2017	1701	.,	·		ON: 8	7			ALL D	RECTIONS
Hmo(m)			- ^	0.0	Тр	(sec)		17.0-	10 0		TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	1/18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99	7721 3759	5554 9354	5077 4850 2496 658 45	2144 2352 1191 438 136 10	893 869	433 367	114 186	5 <u>3</u> 53	32 11	6 1 2	22027 2180 <u>2</u> 6463
2.00 - 2.99	:	5554 9354 1945 68	2496 65 <u>8</u>	1191 4 <u>3</u> 8	893 869 626 399 159 66	433 367 130 115 47 203	114 186 48 17 6 7 2	53 53 21 63 1	10	•	6463 1711 727
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	45	136	159	47 20	7	1	:	:	151
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:		:	•	2 <u>0</u> 3	1	:	:	:	34 2 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	11480	16921	13126	6271	3023	1194	382	137	57	9	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
					STAT	ION: 8	17				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH I	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	92 808	73 653	112 914 1	187 31 176 170 923 107 115 98 436 23 341 12 85	13 294 12 1864 72 1137 31 800 51 166 20 56 51 2	494 2276 1082 511 78 22	573 2264 1050 473 69 27	459 1890 900 790 199 78 1	212 1348	109 93 857 <u>75</u> 8	3011 16510 10884
5.00 - 7.49 7.50 - 9.99	92 808 649 1129 595 641 272 169	73 653 712 1097 636 517 169 125	112 914 768 1148 1 520 173 144	187 31 176 170 923 107 115 98 436 23 341 12 85 3	72 1137 31 800	1082 5 <u>11</u>	10 <u>50</u> 473	900 790	212 1348 1958 1255 1417 549 4464 4	109 93 857 758 857 781 8276 1187 579 645 448 563 101 169 87 320 4464	10884 11732 <u>4665</u>
10.00 - 12.49 12.50 - 14.99	595 641	636 517	619 520	456 23 341 12	166 0 56	22	27 27	78	217	7/7 042 448 563	3550 1062
7.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 15.00 - 19.99 20.00 - GREATER	272 169 109	125	144	53 1	iş 1	•	1 3	2 1	25	164 181 34 87	782 404
20.00 - GREATER TOTAL	4464	4072	4464 4	320 446		4464	4464	4320	4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 70.25 W, DEPTH: 18 M

STATION: 87

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	613 339 275 246 340 471 931 1249	726 363 224 267 265 498 610 1119	735 414 338 293 494 557 641 992	551 448 418 546 615 687 743	403 485 337 472 874 719 560	377 216 231 231 632 1212 878 560	291 212 195 339 339 1296 886 568	466 334 284 363 622 1156 676 563	607 489 409 307 518 807 571 612	540 569 316 360 543 605 809 722	480 424 301 300 445 645 810	580 279 228 247 386 578 899 1267	6369 4566 3456 3768 6140 9314 9117 9870
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 87

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1986 1988 1989 1990 1992 1993	89457280851721296 11222111112111296	211121121121111111111111111111111111111	1.965177644725639955550	3066221556275825038 365461613213122196	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1-1-8305-83-89-60077-2-6-6-5	1.068 0.993 0.992 0.684 0.983 0.682 0.881 0.983	1.7887 2.6987 2.	898286660052211225863 8801111887997838182	1.4597144926692979865	959442745366660759 762484143212474215	797677268376257388951444	1.4403144852954688580 1.121111111111111111111111111111111111
MEAN	1.66	1.57	1.59	1.38	1.15	1.06	0.94	0.83	0.97	1.15	1.42	1.55	

STATION: 87

MAX Hmo(m)*10 WITH ASSOCIATED TP(sec) AND DP(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1986 1986 1988 1989 1990 1991 1993	21021 21021 21021 2018 2012 2012 2012 20	985930255775689 6401147 22255775689 6535373117911751257212 11147 221277568 111791177568 111257212 1125721 11257212 1125721 112572 112572 112572 112572 112572 112572 112	21622081 201	8121888 17113188819880699694450213119121233577779 45021313137110227779 110227779	22609977219207 172299977219207 27217721219207 271219966118017722 2723827755311418927 2723827755311418927	229114423961220003442 979272219161220003442 9792728888792220003442 3232233222332223124713222	9114649431 10214649431 102877865381 1088778865381 1088531 1088531 1088778788 108877878 108878	1829341 188872241 188872241 17297776561 1791185761 1791185772 187791 185772 187791 185772 18772	2071 827208 60208 602208 602208 602208 602208 602208 602208 602208 602208 60220	4501018 450101	392190 801012169 801012169219666599 9211122197116559 447811179297878011129 44741212960 80111781 8131 8131 8131 8131 8131 8131 813	39 8271 98 8271 98 8271 98 8271 98 8271 97 97 97 97 97 97 97 97 97 97 97 97 97 9	90877803178031780317803178031780317803178
MAX	771318	731520	851420	531220	501220	36 813	361021	661220	591119	681318	641318	651318	

MAX Hmo(m): 8.5 MAX Tp(sec): 14. MAX Dp(deg): 198. DATE(gmt): 93031415

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 320. DATE(gmt): 81031712

MEAN Hmo(m): 1.3 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 2.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N, LONG: 70.00 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 88

OCCURRENCES OF WAVE HEIGHT I	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 0.500 - 1.299 1.500 - 1.299 1.500 - 1.299 1.500 - 1.299 1.500 - 1.299 1.500 - 1.499 1.500 - 1.499 1.600 - 1	446322623979620752321 · 646322623979620752321 · 6463223979620752321 · 6463223979620752321 · 6463223979620752321 · 6463223979620752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 64632239796200752321 · 6463223239796200752321 · 6463223239796200752321 · 64632232397996200752321 · 64632232397996200752321 · 646322321 · 646322321 · 646322321 · 646322321 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 6463221 · 646421 ·	35849 58049 64253455258 64221495253 4221495253 4221495253 4221495253	575720042931184219813 111 ·	887 787 1027 8629 4110 2142 541 256 	489335569899311 · · · · · · · · · · · · · · · · · ·	53 1401 16462 757 308 50 30 31 	155 2030 1520 1520 61 22 3 	37567 2037 31427 314364 31531 3167 8	267 1437 11693 1596 403 1585 64 1856 403 1856 403 1856 403 1856 403 1856 403 1856 403 1856 403 1856 403 1856 403 1856 403 1856 403 1856 403 1856 403 403 403 403 403 403 403 403 403 403	165156892467642311 · · · · · ·	89235 7225 9661 9661 107 131 1 · · · · · · · · · · · · · · · · · ·	55155328887332887731 · · · · · · · · · · · · · · · · · · ·	1429 12943 139771 60366 3201438 122438 1783 1422 1783 1022 1783 1022 1022 1022 1022 1022 1022 1022 102
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 88

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 6.0 - 6.9 6.0 - 7.9 6.0 - 10.9 11.0 - 11.9 11.0 - 14.9 11.0 - 14.9 11.0 - 15.9 11.0 - 17.9 11.0 - 17.9 11.0 - 17.9 11.0 - 17.9 11.0 - 17.9 11.0 - 19.9 11.0 - 10.9 11.0 - 10.9 1	3925 3925 3925 3944 3764 3717 3717 3717 3717 3717 3717 3717 371	2355 6805 53969 53969 5332 5417 547 547 1141	33927 13427 15520 1678 1678 1678 1678 1678 1678 1678 1678	289924 1395421 5572033692224 1305555653331 210555653331	208 450 452 472 858 53 15 10 33 23 33 33 33 33 33 33 33 33 33 34 34 34 34	2621 68669 7791 5125 8369 791 191 191 191 191 191 191 191 191 19	42 361 846 999 7366 318 106 29 1	1060 8583 10087 10087 1008 1008 1008 1008 1008 10	68 334 4633 584 2771 145 1121 746 229 200 200 200 200 200 200 200 200 200	4608802309915463 · · · · · · · · · · · · · · · · · · ·	5496 195633447281 15749447281 1474281 1474281 1474281 1474281 1474281	392255 5525 66826 66826 6685 6543 897 6572	21 2551 2851 7087 3250 887 3250 397 2251 397 2251 397 397 397 397 397 397 397 397 397 397
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 88

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (132.5) 123.75 - 123.74 (112.5) 123.75 - 123.74 (115.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 213.75 - 236.24 (225.0) 2236.25 - 258.74 (247.5) 258.75 - 281.24 (270.0) 281.25 - 281.24 (270.0) 281.25 - 326.24 (315.0) 3126.25 - 348.74 (337.5)	61 719 152665 35402 35402 3550 3550 3550 3550 3550 3550 3550 35	79770 25749 26666 27662 2764 39054 39054 2511 22511 3184	27 466 323 4386 311 327 5837 5837 5837 2250 201 201 201 201 201 201 201 201 201 20	304 1992 1882 1882 1882 1882 1882 1882 1882	10 30220 40240 42361 42459 4424 4259 8853 8853	70 960 1003 3337 3311 33915 14899 11832 11832 11832	1349 1877 1857 1950 1054 1054 1054 1054 1054 1054 1054 10	33238 5488 12348 12349 4687 8475 1479 8475 1479 8475 1479 8475 1479 8475 1479 8475 1479 8475 1479 8475 8475 8475 8475 8475 8475 8475 8475	568847 13047 12047 12047 12047 12047 1477 1477 1477 1477 1477 1477 1477 1	490 7735 228445 4498 4498 4498 4498 4498 4498 4498	545 608 507 539 539 539 539 539 539 539 539 539 539	44432498 1432498 24598 24544984 32733678 3138 3138 3138 3138 3138 3138	456 5741 2600 4158 4158 4385 7989 4195 4195 2251646 918
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N, LONG: 70.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	TION: 8	8	45 DEG	(337.50	- 22.49) 0.0 DEG
Hmo(m)	3,0	- 5.0- 9 6.9	7.0- 8.9	9.0- 10.9	•	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	29 35:	. 50	30 30	i 1	: : : : :					: : : : : :	321 464 64 60 00 00 855
Hmo(m)	3 N-	50-	7.0	0.0		ION: 88 (sec)			(22.50		45.0 DEG
0.00	3.0- 4.9			9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	144 71 - - - - - - - 215	187 482 115 1 - - - 785	255 372 404 90 3	112 311 215 131 34 2	95 39 143 104 56 16 2	40 54 23 39 24 5	4243234621 87	19 18 1	19 13 4		913 1384 890 351 1355 146 132 22 3738
Hmo(m)					STATI Tp(ON: 88 sec)		(67.50	- 112.49)	90.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	156 57	323 754 106	607 843 402 72	770 766 273 110 32 4	609 545 134 65 33 15 1	142 266 76 25 12 21 16 1	26 60 37 13 • 2 1 1	147 21 - 21 31	8 26 17	4 : : : : : :	2649 33311 1052 287 78 40 19 3 7462
Hmo(m)					STATIO	ON: 88		(1	112.50 -	157.49)	135.0 DEG
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- <i>1</i>	13.0- 1 14.9	5.0- 1 16.9	7.0- 1 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	178 72	513 737 86 : : : :	1083 861 309 72 3	828 985 286 106 42 5	307 637 301 91 70 16 5	63 338 200 76 33 42 2 •	24 65 77 36 8 6 2 1	6 21 18 1 4	5	1 : : : :	3002 3722 1277 382 160 69 11 3 0 8626
Hmo(m)					STATIO Tp(s	N: 88 ec)		(1	57.50 -	202.49)	
	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1 12.9	3.0- 15 14.9	0- 17 16.9	7.0- 19 18.9	9.0- 2 [.] 20.9	1.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	361 135	1610 1627 159 	1954 3071 691 102	434 1551 956 298 71 9	65 310 433 363 163 443 12	9 69 76 72 73 67 39 15 1 1 442	21 37 29 25 3 1	1 20 11 66 7 1	3634532 · · · 36	2	4443 6821 2366 894 329 131 61 20 1 15068

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N. LONG: 70.00 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	UCCURRI	INCLS O	WATE								
					STATIO	N: 88		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0-01	•	13.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
	4.9						(01)				1004
0.00 - 0.99 1.00 - 1.99	600 103	1059 2555 140	306 1435 1024 128	24 175 320 271 66 3	6 31 25 61	1212491	:	:	:	:	1996 4301 1510
2.00 - 2.99	:	140	1024 128	320 271	25 61	1 2	:	:	:	:	462 177
4.00 - 4.99 5.00 - 5.99	•	:	:	6 <u>6</u> 3	107 5]	ģ	:	:	:	:	63
6.00 - 6.99 7.00 - 7.99	:	:	:	:	1	•	:	:	:	:	i
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:		05Å	200	20	Ö	Ô	Ö	Ö	ŏ 8517
TOTAL	703	3754	2893	859	288	20	U	•	•	•	
					STATI	ON: 88 sec)		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99	387	235	1					•	•	•	623 1701
1.00 - 1.99	387 40	235 1552 400 2	109 958 5 <u>39</u>	.3	:	:	:	:	:	:	1361
3.00 - 3.99 4.00 - 4.99	•	2	539 39	3 11 79 4	:	:	:	:	:	:	118
5.00 - 5.99 6.00 - 6.99	:	:	:	4	:	:	:	:	:	:	Ö
7.00 - 7.99 8.00 - 8.99	:	:	:	•	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	427	2189	1646	97	Ō	Ö	Ö	Ō	Ō	Ō	4359
					STĄT	ON: 88	3		(292.50	- 337.49)	315.0 DEG
Hmo(m)	7.0	E 0	7.0-	۵ ۵-	•	(sec) 13.0-	15 . 0-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	10.9	''iž.9	13.0- 14.9	16.9	18.9	19.0- 20.9	LONGER	
0.00 - 0.99	338 84	86	1	i	•		•	•	•	:	425 2000
1.00 - 1.99 2.00 - 2.99	84	1911 1049	126	i	:	:		:	:	•	1 <u>176</u> 325
3.00 - 3.99 4.00 - 4.22	:	10	126 315 46	•	:	:	:	:	:	•	4 <u>6</u>
5.00 - 5.99 6.00 - 6.99	•	:	:	:	:	:	:	•	:	•	93 0000
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:		•	•	0
9.00 - GREATER TOTAL	422	3056	493	4	Ō	Ō	Ō	Ō	Ō	0	3975
					STAT	ION: 88 (sec)	8			ALL D	IRECTIONS
Hmo(m)	3 N-	5-0-	7.0-	9.0-	•		15.0-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ - 10.9		14.9	16.9	18.9	20.5	LONGER	
0.00 - 0.99 1.00 - 1.99	2457 915	4037 9719	4211 6704 3927 1322 91	2168 3790 2055 927 324 29	1082 1562 1036 684 429 141 28	255 729	96 170 1540 180 12 15 7 21	30 73 37 11 7	30 624 53 2	6	14372 23724 9696
2.00 - 2.99	412	4037 9719 2105 15	3927 1322	2055 927	1036 684	358 218	154 80	37 9	24 <u>4</u>	•	3259 3259
4.00 - 4.99	:	:	.5 <u>9</u> 1	324 29	429 141	255 729 358 218 161 163 65 18	20 12	11 7	3		356
6.00 - 6.99 7.00 - 7.99	:	,		:	2 <u>8</u> 3	65 18	15 7	1		•	28 6 5
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER					•	12/2	- 1	2 1 171	i 2 131	10	52600
TOTAL	3372	15876	16256	9293	4965	1969	557	171	131	10	72000
					STAT	rion: 8	8				
			OCCURRE	NCES OF	WIND SE	EED BY	MONTH	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR M/			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49	107	81	136	193 .34	40 .33!	5 520	620	495	1222	125 103	3277 16121
2.50 - 4.99 5.00 - 7.49	107 794 657 1059 596 678 171 120 4464	81 648 650 1117 631 552 169 133 91 4072	136 892 736 1167 1602 182 149 76 4464	193 34 156 16 926 10 082 94 448 24 364 1 93 48	40 33! 32 180! 90 111: 93 82: 40 18: 19 5:	520 9 2243 2 1054 1 531 88 27 2 1	620 2200 1046 488 69 30 7	495 1856 895 760 214 93	222 1330 1455 1455 2258 233 4464	125 103 826 735 826 735 865 756 1162 2571 668 179 179 67 190 36 4464	3277 16121 10725 11627 4765
7.50 - 9.99 10.00 - 12.49 12.50 - 14.99	1059 5 <u>96</u>	1117 6 <u>31</u>	602	448 2	73 02 40 18	3 88	400 69	214	455	571 668 459 581	4765 3702
12.50 - 14.99 15.00 - 17.49	288 288	165	182	93 1	31 16	ž 1	~~~ 1	1	58 26	119 179 67 190	1134 804
17.50 - 19.99 20.00 - GREATER	120	133 91 4072	76	10 320 44	J	c . 0 4464	3 4464	1 4320	13 4464 4	36 92 320 4464	445 52600
IUIAL	4404	7016		~~			,				

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.00 N, LONG: 70.00 W, DEPTH: 18 M

STATION: 88

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 202.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	630 348 276 244 339 463 902 1262	735 361 238 272 262 483 614 1107	735 421 347 289 492 535 665 980	572 440 308 416 543 619 691 731	419 484 343 398 681 874 725	359 236 229 642 1228 867 535	296 215 212 331 331 1316 882 519	462 342 288 358 647 1157 668 542	619 535 400 302 514 853 554 593	551 594 327 356 527 607 784 718	487 445 300 298 440 634 798 918	595 297 229 247 380 550 890 1276	6460 4718 3492 3740 6160 9269 9055 9706
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 88

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1987 1988 1989 1991 1993	22005031355054590 223522121112211112	2.5090 5.000 5.000	22203446132439872718 22222112211221122118	1.693 1.896 1.703 1.703 1.896 1.460	1.97 1.81 1.625 1.057 1.573 1.47 1.308 1.240	1.5320467 1.426237 1.426237 1.492047 1.11 1.11 1.11 1.11	1.14 1.020 1.208 1.336 1.794 1.926 1	1.48 1.099 1.319 0.881 0.887 0.800 0.711 0.800 1.111 0.994	1.13 1.24 1.54 1.54 1.69 1.29 1.29 1.33 1.33 1.41 1.41	21159279251043386338 2111158526303334266258	2.11 1.27 7.73 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	222222221211211122 25222222121211211122	1.854 1.777 1.838 1.554 1.449 1.449 1.449 1.441 1.448
MEAN	2.11	1.99	2.06	1.78	1.45	1.25	1.05	1.01	1.29	1.51	1.80	1.95	

STATION: 88

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1984 1985 1986 1986 1988 1989 1991 1991	521121 63112186 64911219 322 7631219 322 763121 2214 451112142 48 4511142 87 4511142 87 4511142 87 4511142 87 4511142 87 45115120 451115120	7512326 7512325 7512325 7512325 7512325 75225 77221 75225 77221 75225 77221 75225 7525 75225 75225 75225 75225 75225 75225 75225 75225 75225 75225 7525 7525 75225 75225 75225 75225 75225 75225 75225 75225 75225 75225 7525 7525 7525 7	541221 54711221886 5471122188661 559913122198 559913122198 56913122198 56913122 56913123 56913122 5691312 569131 56913 5691	498761187069266617330311122314380001881814380001881431438141214141418141414141414141414141414141	501 123 1220 1 1220 1 1221 1 121 1 1	331107-9218 9214-9218 921107-9218 931107-9218 931108-9217-819 931108-9218 931108 931	261019 267196283 27196283 27196828 27196828 2719828 27	491118 49118 491198 7019	271509987743097617275172997613820191775172288888311119661218188226151883206151806151883206151806150615180615180615180615180615061506151806150615061506150606060600	504102175 50411021775 50411021775 50411021775 50411021775 50411021778 50411021778 50411778 50411778 50411778 5041178 5	458111901813254200598 458111901813254200598 458111901813254200598 45841141810832 45841141830818 4584211830818 44584211830818 445842118 445842118 445842118 445842118 445842118 4458428 4458428 445848 4458428 4458	92.88 94.61.283.6 94.21.283.6 94.21.295.35.7 94.21.31.295.7 94.21.31.32.7 94.21.31.32.33.7 94.21.33.39.33.9 94.21.33.39.33.9 94.21.33.39.39.39.39.39.39.39.39.39.39.39.39.	75134 185 6614 129 20221 6614 129 20221 6614 129 20221 661213121 6612131 6612131 6612151 6612151 6612151 6612161 66121 6
MAX	9619 6	771420	961520	6414 6	6013 5	471118	371021	681220	612017	781317	721318	701317	

MAX Hmo(m): 9.6 MAX Tp(sec): 15. MAX Dp(deg): 198. DATE(gmt): 93031418

MAX WIND SPEED(m/sec): 35. MAX WIND DIRECTION(deg): 315. DATE(gmt): 81031712

MEAN Hmo(m): 1.6 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 1.0 STANDARD DEVIATION Tp(sec): 2.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 69.75 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 89

OCCURRENCES	OF	DAVE	UETCUT	DV	MONTH	EOD	ALI	VEADO
UCCURRENCES	U٢	WAVE	HEIGHT	Вī	MUNIA	FUK	ALL	IEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 1.29 1.500 - 1.29 1.500 - 1.49 1.500 46691981412623655 -2215 413529577295321 18632211	357209870805918343 · · · 44348955956412	83388894633211520213932 i · · ·	4639772755244 99577275524421161 · · · · · · · · · · · · · · · · · ·	4772087216558872161212 · · · · · · · · · · · · · · · · · ·	809 16899 15995 2775 41222	233205 233205 233205 1522 4 1 5 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	300133226683111 · · · · · · · · · · · · · · · · · ·	761	828285852858463522 · · · · · · · · · · · · · · · · · ·	7407485057154451 · · · · · · · · · · · · · · · · · · ·	6231077001488810876700148884336253 · · · · · · · · · · · · · · · · · · ·	14698 14698 14498 14498 14498 14498 14498 14498 14498 14498 1498 1	
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 89

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
34.999999999999999999999999999999999999	87758633223785811163 4758653223785811163	74556880691253857774 431256880691253857774	5770909687282065190 4190909687241082065190 41565554420 31	48073498349 2064388349 770181727 	26907888039251051 · · · ·	99685399550542 25238709552 42	147 3629 921 1003 127 127 4	13804541497432211 13899521	1291241288467613888365 129456858644613888365 1112412874212	27842675505737312 13467432355923 1	60485150535133102047 6078953962853111111	687522633651 385222633651 35457563655221 821 821 821 821 821 821 821 821 821	913 3380 5286 7196 8408 54510 22775 1324 643 177 1186 85
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 89

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 111.24 (0.0) 111.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.5) 146.25 - 146.24 (135.5) 146.25 - 168.74 (135.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 236.25 - 258.74 (227.5) 236.25 - 268.74 (227.5) 236.25 - 303.74 (202.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	622281339666551 469584800 1141	789 7243 1724 1724 1724 1724 1725 1735 1735 1735 1735 1735 1735 1735 173	41731 41731 41731 4173 4173 4173 4173 41	2854199223697451489844773378	149963 22834 2475 2526 2475 2475 2475 2475 2477 2477 2477 2477	907 977 1460 1705 1705 1242 1242 1242 1242 1242 1242 1242 124	190 3722 191 497 191 191 191 191 191 191 191 191 191 1	1236 766 1921 2361 2361 2361 2361 2361 2361 2361 23	17155551 1723834250 172383465580 17238326 1723826 1723826 1723826 1723826 1723826 1723826 1723826 1723826 1723826 1723826 1723826 172382 17238 172382 1723	2703397763360044233690 27083977763360044233690 270839777633690	475587972256336705596 18000000000000000000000000000000000000	635 179 3181 161 248 345 343 343 343 344 106 106 109	41392 1892 22139 221399 2384329 10379485 10379485 103798485 10379892
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 69.75 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

		STATION: 89 (337.50 - 22.49) Tp(sec)											
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 _{.0} - 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	264 132	575 964 180 1	124 1198 960 168 	8 231 364 172 5 1	1 28 45 4 1 79	: : : : : : : : : : : : : :					963 2302 1371 5371 505 50 63 1 0 5435		
Hmo(m)	7.0	. 0	7.0	0.0		ON: 89			(22.50		45.0 DEG TOTAL		
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	16.9	17.0-		LONGER			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	168 62 230	209 744 104	60 459 649 113 5	169 112 326 397 96 5	238 120 27 77 152 93 21 2	139 147 24 7 13 38 34 12 3	50 68 103 • 84 43 150	27 38 9 4 1 	22 34 6	3	1085 1784 173 607 267 136 633 18 7 5148		
U					STATI Tp(ON: 89			67.50	- 112.49)	90.0 DEG		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	185 49	353 756 89	584 689 366 73	588 371 157 119 39 3	259 40 8 34 28 5	74 86 4 1 13 18 7 -	88 101 2 131 34	7			2241 2225 667 205 76 44 10 1 5493		
					STATI Tp(ON: 89			(112.50	- 157.49)	135.0 DEG		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	203 74	574 802 94	1467 1180 292 78 4	1057 1302 317 133 50 4	406 802 269 112 67 34 6	91 456 178 666 20 26 9 3	18 100 833 232 4 21	53 162 4	1 11 : : : : :	2	3824 4760 12414 147 68 17 60 10483		
					STATI Tp(ON: 89 sec)			(157.50	- 202.49)	180.0 DEG		
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 ₁₀ -9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	454 151	1787 1781 200	2545 3232 784 122	505 1920 1054 304 53 3	75 482 587 388 141 38 5 1	11 91 113 107 85 66 27 7 1 509	7 16 40 21 11 7 5 1	1538452 · · ·8	3265551 • • • • • • • • • • • • • • • • • • •	2	5390 7701 2797 955 301 124 40 8 21 17319		

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 69.75 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 89 (202.50 - 247.49) 22 Tp(sec) TO TO TO TO TO TO TO TO TO TO TO TO TO T													
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	601 179 :	789 1615 143	355 1021 513 74 3	7 250 224 92 14	1 68 31 18 5	:	•	:	:	i	1753 3065 948 197 35			
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 780	: : 2547	: : 1966	589	123	: :	: :	: :	: :	: :	0 0 0 0 6005			
TOTAL	780	2341	1700	307	STATI	_		•			270.0 DEG			
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9	-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	4 78 177	29 105 8	18 77 14	10	:	:	:	:	:	:	525 360 30 00 00 00 917			
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99			:	:	:	:	:	:	:	:	0 0 0			
8 00 - 8 99 9 00 - GREATER TOTAL	655	: 142	109	11	Ō	Ö	Ō	Ö	Ö	Ö	0 0 917			
Hmo(m)					STAT I	ON: 89	•		•	- 337.49)	315.0 DEG			
moviny	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER				
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	422 694 :	25 353 189 15	12 64 15 1	7 2	:	:	:	:	:	:	459 1111 211 18			
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	1 : :		:	:	:	:	:	÷	0			
8.00 - 8.99 9.00 - GREATER TOTAL	1116	582	93	9	Ċ	Ö	Ō	Ō	ö	Ö	1 8 00			
Hmo(m)					•	sec)		47.0	10.0		RECTIONS TOTAL			
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{10.9}	11.0- 12.9	13.0- 14.9				21.0- LONGER				
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2775 1518 :	4341 7120 1007 16	5165 7920 3593 629 18	2326 3964 2326 1411 424 22	1169 1663 991 617 440 243 41	315 780 320 184 119 143 31	89238 1948 1148 1108 1108 1108 1108 1108 1108 11	33 38 14 95 2	26 57 30 15 5	7 1 :	16240 23308 8448 2930			
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	18	424 22 1	440 243 41	119 143 89 31	15 11 16 8	952	5 1 .	ż : :	1032 429 150 43			
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	4293	12484	17325	10474	5168	5 1 1987	525	198	136	10	1 <u>1</u> 52600			
					STAT	ION: 8	9							
			OCCURREN	ICES OF	WIND SPE	ED BY	MONTH F	OR ALL	YEARS					
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG	SEP		OV DEC	TOTAL			
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	95 783 656 1104 599 666 278 167 116 4464	73 630 686 1104 644 546 169 4072		74 30 82 168 99 107 880 98 37 24 97 3 48 1 320 446	303 1827 7 1127 820 178 62 21 62 14 4320	479 2260 1079 538 79 28 1	3		204 342 8932 236 12 440 5215 40 526 11 464 43	97 96 37 730 68 725 69 1205 69 185 666 570 608 184 87 4464	2948 16308 10820 117777 4731 3685 1111 784 436 52600			

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.25 N, LONG: 69.75 W, DEPTH: 18 M

STATION: 89

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	626 346 274 249 349 467 920 1233	722 363 232 266 268 497 601 1123	732 423 339 300 482 550 981	555 446 315 399 570 610 695 730	403 477 355 407 697 860 731 534	358 226 228 213 670 1234 861 530	287 211 195 326 700 1330 879 536	446 323 286 353 653 1185 551	617 491 412 296 528 795 580 601	537 577 309 378 538 629 799 697	491 430 299 299 447 634 814 906	577 291 230 247 392 544 915 1268	6351 4604 3474 3733 6294 9335 9119 9690
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 89

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1984 1985 1986 1987 1989 1990 1990 1993	021649959149497721 222222111112211112	2212630743966669883 21136377901617594883	15932722004461645761 1114842868924740911 202220211201461645761	1111221122122 111122112212222222222222	1.8821763345105188119 1.752905637055188119	1-10-471-77-73-86-4-95-32-65-9-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1	1.025 1.056 1.023 1.023 1.023 1.026	1.494 0.96 1.85 0.786 1.85 0.786 0.780 0.762 1.762 1.762 1.762 1.762 1.892	11-242877990399158443189	780298007042673600 87536326203232516625	1308870951-673558972 121-21-11-11-11-11-11-11-11-11-11-11-11-	16885849412651444759541 222224112111111121	7.6635 1.758487 1.4562 1.4562 1.4647 1.4375 1.4375 1.4375 1.4375 1.4375 1.4375 1.4375 1.4375 1.4375 1.4375
MEAN	2.00	2.04	2.04	1.74	1.41	1.18	0.98	0.97	1.24	1.43	1.69	1.84	

STATION: 89

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1988 1988 1988 1988 1988 198	2413252541861154619258 641335122218619258 6513922221438199258 11021121438199254 4591438199254 4591438199258 66114	1928654144422278736 1323344020203126214 277248511020203126214 65768883546486553801	20319727145177388339 2111275780511209 1101768180511309 111304 111309 111304 111	6976409749684588837 11213113022343100080 8889631110121343100080 8896544440946555310512 445546555310512	2128865498354567283 100111929212037889783 7311697548222616391	215939116954004779332 90972807710 222 819772807710 222 819772888887 1108727715888887 110872771553 110872771553	980105303099810025897 100877222099810025897 246221855208177963018 177963018 177963018 181067 181067 181067 181067 181067 181067 181067 181067 181067	82188777745380 1771888760125157888 422877708887601267126218 77708887601267126218 1242641272 1242641272 1242641272	3108956417487806462779 41089564174817806462779 41089564174817806462778 410895871788781789 4108958787878787878787878787878787878787878	1712463538843652533 4811092213702718071100392137021807110039213 472599288177100392134547715441	0011925791034192487 10311121012011139309837 46517010111139309837 45595116198317	370643424443544364 0320338932181932 42121938932181932 424636763827754201932 44911	275254124442268559 3353942355255555 67775114235515135154 67775115125576785605154
MAX	11319 5	8814 5	911419	6614 6	7213 5	431016	361018	641218	602016	761316	721317	7213 4	

MAX Hmo(m): 11.3 MAX Tp(sec): 19. MAX Dp(deg): 50. DATE(gmt): 80011612

MAX WIND SPEED(m/sec): 34. MAX WIND DIRECTION(deg): 325. DATE(gmt): 81031712

MEAN Hmo(m): 1.5 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 1.0 STANDARD DEVIATION Tp(sec): 2.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.50 N, LONG: 69.75 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 90

OCCURRENCES	ΩF	WAVE	HEIGHT	RY	MONTH	FOR	Δ11	YFARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.499 1.500 - 1.499 1.500 - 1.499 1.500 - 2.3449 1.500 - 2.34499 1.500 - 4.499 1.500 - 4.499 1.500 - 5.667 1.500 - 5.667 1.500 - 7.889 1.500 - 889 1.500 - 988 1.500 - 999 1.500 -	50440744401057634521215 818534563742211 8185321174211	8190120427467455241 · · · 61220032875311	827888441 100884241701 1210884441 121701 1183 1 · · ·	7521 106153889 75212127 75388 741 	530062418448422 · 2 · · · · · · · · · · · · · · · ·	16251785192 · · · · · · · · · · · · · · · · · · ·	3250 3280 113 368 41 125 	20876931 5451258 4431 211 211 211 211 211 211 211 211 211 2	34244332 171332 1113658 1114448 1063 · · · · · · · · · · · · · · · · · · ·	202762264481635555 ·5 · · · · · · · · · · · · · · · ·	32246924291475 · · · · · · · · · · · · · · · · · · ·	950126525914525 9185321 9185321	99145298862057794246315 2152882582582377421 242352152582377421
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 90

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 3.0 - 5.9 5.0 - 5.9 6.0 - 7.8 9.0 - 10.9 10.0 - 112.9 13.0 - 15.9 14.0 - 16.9 14.0 - 18.9 14.0 - 18.9 14.0 - 19.9 17.0 - 19.9 18.0 - 19.9 19.0 - 19.9 10.0 - 19.9 10.0 - 10.0 10.0 - 10.0	7525128592748256986 724077375438256986	81089867435861 81089867435861 1 1	564676058012216384 68752398363133 223555544421	675160050227199181 · · 1 · · 2245065431	8052962133332255 · · · · · · · · · · · · · · · · · ·	19852135844743 · · · · · · · · · · · · · · · · · · ·	2498592448017 · · · · · · · · · · · · · · · · · · ·	256009977931544402477 2568852110 2568852110	431619445636327466 1335655322111 1335655322111	1260 4407 647 667 779 218 268 40 40 11 11 11 11 11 11 11 11 11 11 11 11 11	107766679982736567357 14306759982736567357	98587335788954705 · · · 985873355554382954705 · · · · · · · · · · · · · · · · · · ·	137967899 4632899467492138030309463289 858350217412218659 412218859
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 90

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 76.24 (45.0) 56.25 - 78.74 (67.5) 101.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (157.5) 144.25 - 168.74 (157.5) 146.25 - 213.74 (202.5) 213.75 - 236.24 (225.0) 213.75 - 258.74 (202.5) 213.75 - 258.74 (202.5) 213.75 - 258.74 (202.5) 236.25 - 258.74 (27.0) 281.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	6909 6909 6909 6909 6909 6909 6909 6909	838100064405788241300644057887433404435687	4355558 4327598 4327598 43675536 105588 105588 10558 10568 10558 10568 1	31524503883449949700 10244503883449949700 1025245700	133653 331583 5663 13653	10254060 14160 131770 1513675766 15136757666	1311 786 1385 1383 1383 1383 149 149 149 149 159 159 159 159 159 159 159 159 159 15	1351 8433 22700 25874 1354437 2456 1354437 2456 2456 2457 2456 2457 2457 2457 2457 2457 2457 2457 2457	1524473618891258868 15244746891258868 15242576828553352	3096 1278 3648 3364 46571 1777 11895	51464670 52219570 522	69764 17344 17344 13060 13330 103330 103330	495258 495258 495254349 295243449 2952543449 2952543441 673996 13441 673996
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.50 N, LONG: 69.75 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					CTAT	10N - 0					
Hmo(m)	7.0				Тр	ION: 9 (sec)				- 22.49	O.O DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 2.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.64 TOTAL	335 132	629 1130 169 4	91 1201 1120 185 1 - - 2603	7 175 410 205 11 1 809	2 10 51 6 1	: : : : : :					1055 2470 1464 601 220 63 8 1 0
					STATI	ON: 90)		(22.50	- 67.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	•	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	206 63	215 788 96 	48 432 613 115 4 	133 90 257 360 109 9	270 104 28 60 143 99 27 1	222 156 30 7 5 27 33 17 6	70 70 17 2 - 11 4 4 182	25 33 17 1 3 	27 38 17 8	4 2	1220 1776 1075 553 264 1355 71 22 100 5134
Umo ()					STATIO	ON: 90 sec)		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9			17.0- 18.9	19.0- ; 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	227 57	352 666 81	583 621 288 66	714 393 142 79 31 2	729 462 77 19 21 17 2 :	175 235 49 18 25 7 4 495	17 72 27 10 2 1 1	3 8 4 7 3	1 2 5 		2801 2514 672 204 59 25 9 0 0 6289
W 434					STATIO	N: 90 ec)		C	112.50 -	157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7 _{.0} - 8.9		11.0- 1 12.9		15.0- 1 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	249 75	617 770 107	1509 972 279 84 5	1095 1087 246 99 54 11	463 655 139 72 488 25 2 2	125 424 112 23 19 14 3 1	112 37 6 3	24 8 4	24	2	4067 40238 9288 2889 1505 1000 9591
Hmo/m)					STATION Tp(se	N: 90 ec)		(1	57.50 -	202.49) 1	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7 _{.0} - 8.9	9.0- 1 10.9	1.0- 13 12.9	3.0- 1 14.9	5.0- 1 16.9	7.0- 1 18.9	9.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	574 229	2083 1945 209	3322 3268 787 123	760 2330 1005 244 36 1	116 721 639 384 107 168	28 122 139 140 99 48 21 5	229 229 220 211 232 24 104	7859441 · · · · 8	848374 · · · 44	21 1 1	6922 8687 2884 930 265 82 33 7 0 0 19810

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.50 N, LONG: 69.75 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 90		4	(202.50	- 247.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 _{.0} -			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	814 727 :	275 308 22	190 269 46 1	1 <u>2</u> 115 17	13 28	:	:	:	:	:	1291 1432 113
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	•	•	:	:	0000
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1541	: 605	: 506	: 144	: 41	: ō	: Ö	: ō	O	Ö	0 0 2837
					STATI	ON: 90 sec)			(247.50	- 292.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	-		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	798 539	2 22 10	3 6	ż	:	:	:	:	:	:	803 569 10
3.00 - 3.99 4.00 - 4.99	:	:		:	:	:	:	:	:	:	0 0 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:		Ŏ
8.00 - 8.99 9.00 - GREATER	:	: 34	o	2	Ö	Ö	Ö	Ō	Ö	Ö	0 0 1382
TOTAL	1337	34	y	2				_			
Hmo(m)					STAT I Tp(ON: 90 sec)]				315.0 DEG TOTAL
HIIIO(III)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	454 703	14 312 161	1 <u>3</u> 1 <u>3</u>	i	:	•	•	:	:	:	471 1028 165 9
3.00 - 3.99 4.00 - 4.99	:	8	1	:	:	:	:	:	:	:	1
5.00 - 5.99 6.00 - 6.99		:	:	:	:	:	:	:	:	:	Ö
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:		000
TOTAL	1157	495	21	1	Ö	Ō	Ō	Ö	Ō	Ö	1674
					STATI Tp(ON: 90 sec))			ALL DI	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99	3657 2525	4187 5941 855 12	5749 6782 3136 575 15	2714 4024	1578 1955 931 537 3208 452	550 937 330	114 283	35 93	38 56 29	8	18630 2 <u>25</u> 99
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	•	12	3136 575 15	2714 4024 1843 1192 435 34	537 329	188 125	143	93 44 21 10 4	16	į	2586 938
5.00 - 5.99 6.00 - 6.99	:	:	1	34	208 45	188 125 94 65 27	44 16 10 14 7	4	4	:	355 1 <u>26</u>
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:	:	:	•	1	4	3	1	÷	10
TOTAL	6182	10995	16258	10243	5585	2323	639	211	151	13	5260Ó
					STAT	ON: 9	0				
		c	CCURREN	CES OF 1	JIND SPI	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MA	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	104 787 633 1145 584 658 262 177 114 4464	73 637 707 1090 643 538 160 130 94 4072	OU	87 300 99 170 04 105 83 98 20 23 84 12 85 3 54 1 20 446		478 2268 1079 534 77 27 1	576 2251 1032 495 73 29 29 4464	1	198 1350 8 1359 8 1251 12 408 221 62 26 4464 43	93 91 359 753 375 760 262 1177 468 549 102 191 67 179 37 89 320 4464	2974 16455 10762 11790 4644 3671 1074 798 432 52600
· • • •		_	-	_							

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.50 N, LONG: 69.75 W, DEPTH: 18 M

STATION: 90

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	616 340 267 254 357 467 928 1235	703 372 228 262 270 507 590 1140	743 416 323 305 497 547 659 974	551 451 322 396 578 607 682 733	397 456 358 434 684 863 7160	368 219 224 207 678 1262 8538	276 202 186 337 693 1325 892 553	442 308 283 368 659 1168 680 556	591 447 403 301 538 803 611 626	535 553 291 401 536 641 802 705	483 424 287 297 451 643 814 921	566 283 229 255 404 551 918 1258	6271 4471 3401 3817 6345 9346 9150 9799
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 90

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1982 1983 1984 1986 1988 1988 1989 1991 1992 1993	222447700494476415839 2222221111122111111	21130241048157495422 2113021112112121212121212121212121212121	2222222112112112112	1.495 1.899 1.559 1.005	732125705044449149	1.2268837 1.1937 1.03394 1.033	0.94 0.99 1.998 1.006 1.18 0.661 1.98 0.665 1.77 0.77 0.79	1.8878 1.8878 1.8873 1.8678 1.	0.917388463303024411.00011.13384663103024411.00011.1311.8	77021147811 -7742147811185411143112	11172111111111111111111111111111111111	029552947424087887 0295163934043364801	2848830095265188875 6566762443532433225
MEAN	1.90	1.96	1.94	1.66	1.33	1.09	0.90	0.91	1.16	1.35	1.60	1.75	

STATION: 90

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1979 1980 1981 1983 1983 1984 1986 1988 1989 1990 1992 1993	256254865163128268 133513921000113791109514 5505139210101237991109514 155442511237991109514 11554425523843	55705988 56705988 567059888 56705988 56705988 56705988 56705988 56705988 56705988 567059888 56705988 56705988 56705988 56705988 56705988 56705988 56705988 56705988 56705988 56705988 56705988 5670598 5670598 5670598 5670598 5670598 5670598 5670598 5670598 5670598 5670598 5670598 5670598 5670598 567059 56705 56	8322873744206738848 10111253895092109213014 55101281895092109213014 55101281895092109213014 6510104	194650875867459836 922311992231515108989 556421191211151108989 445544493556653443534	381218 381218 381218 3812119 381219 3	818493897864690788340 8197788178097888888 81977881780978888888 819778875771543	23811328377229637120671 2381132837722963776310671 2381132837722963776310671 23811322213331127776310671	471 77188 471 771886 471 771888 471 771 771 771 771 771 771 771 771 771	2043 857 51857 9567 275 9 689 95565 2651 20567 275 9 2043 8550 5150 5120 789 8 2056 2056 2055 150 789 8 2056 2056 2056 2056 2056 2056 2056 2056	161876448143543504 512109891470979071003821 433370567184677613821 4343474411	4571311 371 57310 33883487 4571311 1010 10113 1018317 45713111 1010 1013 1018317 4576445113 1018317 44576445113 1018317 44576445113 1018317 44576445113 1018317	461043444443545354 1039023893110911932 4774811193893110911932 4474811193893110911932 4660353376744690	256254444142378558 6572543810252331101633341 13816311252331101633341 1188466152331101633341 1188466152331101633341 1188466152337855584 1188466152337855584 1188466152337855584 1188466152337855584

MAX 11319 5 9013 2 8515 4 6913 6 7213 4 401117 38 919 601218 561117 7413 5 681317 7613 4

MAX Hmo(m): 11.3 MAX Tp(sec): 19. MAX Dp(deg): 47. DATE(gmt): 80011612

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 325. DATE(gmt): 81031712

MEAN Hmo(m): 1.5 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 1.0 STANDARD DEVIATION Tp(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.75 N, LONG: 69.75 W, DEPTH: 91 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 91

OCCURRENCES	\sim E	LJAVE	UETGUT	DV	MONTU		AII	VEADO
ULLUKKENLES	Ur	WAVE	neiuni	Di	PORTE	I UK		ILANO

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.4999999999999999999999999999999999999	7246126258658063066323 782505558195332111 8085332111 9532111 11	7280650650650874420499229720 107880650874420499229720 107880650874420499229720	85983800692711 7984090692711 64311 1176431	81966042274339248 1963255321483221 16331 · · · · ·	7110072987475154 1578538832215154 1578538832215154	1965 1895 1426 4426 1586 314 102 	365 2587 11179 6622 27 32 	508660671323 · 1 · · · 1 · · · · · · · · · · · · ·	32820291144229114523441115253441152534415253441152534415253441152534411525344150000000000000000000000000000000000	19234043633664612231 · · · · · · · · · · · · · · · · · · ·	11906692379572706331 1285306943211106331	98291371 1051371996254595531 1051371996254595531 1051371996254595531	2222 15881 14217 84528 4528 26314 1051 6428 2757 1555 143 28 149 25
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 91

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.99 5.0 - 6.99 6.0 - 8.99 10.0 - 10.99 11.0 - 11.99 12.0 - 12.99 14.0 - 15.99 16.0 - 16.99 16.0 - 178.99 16.0 - 178.99 16.0 - 19.99 17.0 - 19.99 18.0 - 19.99 19.0 - LONGER	77653775301808516045 77853753301808516045 77853753301808516045	899335606661 899335606661 22246559745395 12154	5338448009688687364 22355565442 311	531899 5499 5685 5494 5685 5493 131 1	5129 5123 5174 5174 5174 5174 5174 5174 5174 5174	9779715765257 4322715896905257 	235487 538976698 108698 15850 1	3525403363510794046 254734129641111111111111111111111111111111111	975390743222788807558 1335566432295111 13355664322151	9998888818198918 · · · · · · · · · · · · · · · · · · ·	1436766927722521847356543711 1111111111111111111111111111111111	93904800555733397774 43504855543583721 1	1355 4574 4013 5916 83773 8271 6335 7533 7533 7533 771 1170 77
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 91

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 78.75 - 101.24 (90.0) 101.25 - 123.75 (112.5) 123.75 - 146.24 (1135.0) 146.25 - 168.74 (157.5) 168.75 - 213.74 (202.5) 213.75 - 236.24 (225.0) 213.75 - 236.24 (227.0) 236.25 - 258.24 (227.0) 258.75 - 258.24 (270.0) 258.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	534488 32459 8155 308 43925 308 10655 355 36655	67669617562 17562428629071585625 62330301885635	3455337775517775517775517749249244771 24554771	2462165200234094 218765200234094 2462853435 17	198682441440577 19982541140577 1155377	978970998 1570998 1570998 42589 425890 16263707 451 465	1 198 4267 1 527 1 527 1 527 1 527 1 527 2 3 3 7 9 6 4 5 7 0 2 3 6 4 5 7 0 2 3 6 7 0 2 3 7 0 2 3 7 0 2 3 7 0 2 3 7 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2	1255 873 2277 3777 45139 1325 1325 1325 1325 1325 1325 1325 1325	1710 1703 1708 1708 1708 1708 1708 1708 1708 1708	2532587693670515 212366238736788815 212366238736719788815	31177501488997359889 22	5184 1114 3338 4439 2344 3488 647 761 1123 1123 394	3545 172653 172653 571820 4523485 133485 167655 8281
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.75 N, LONG: 69.75 W DEPTH: 91 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					CTAT	ION: 9	1		/777 FO	22 (0	
Hmo(m)	3 O-	5 O-	7 0-	0.0		(sec)		47.0		- 22.49	O.O DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	12.9	14.9	15.0-	17.0-	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	311 106	581 1196 172 1	29 778 1187 570 44 1	2 10 234 316 155 66 2	255022			: : : :			921 2082 1369 805 361 161 90 7 5 5803
					STATI Tp(ON: 91			(22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			¹⁵ .0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	182 54	160 676 99 1	35 326 539 165 25	50 119 253 138 621 1	31 30 47 650 31 51 23	2 355465	: : : : : : ? 11				386 1109 760 439 210 127 766 466 33 227 3213
					STATI	ON: 91 sec)		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	187 53	263 610 86 1	685 1004 380 107 15	1120 976 264 212 66 34 5 1 -	1335 1172 240 75 327 15 14 7	496 487 158 155 155 41 1470	845 1543 1122 122 122 122 122	29 44 21 6 4 1 1	31 24 19 11 	2	4232 47244 4833 136 627 223 112 10961
143					STATIO	ON: 91		(112.50	157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	11.0- 1 12.9		5.0- 16.9	17 _{.0} - 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - GREATER TOTAL	211 64 : : : : : : :	571 728 120	1587 1174 286 131 24 1 	1105 1197 311 107 50 37 16 1	266 581 178 81 33 27 16 14 5	16425 1665 1833335 341	60 34 9 2 • i	21 2 2	33		3817 3990 3998 3427 685 190 104 9413
lles (e)					STATIO Tp(s	N: 91 ec)		(157.50 -	202.49)	180.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5.0- 1 16.9	17.0- 1 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	576 255	1769 1641 228 1	3299 2872 656 174 22	802 2136 772 162 65 25 7	115 6687 2447 100 105 4	229 931 105 175 135 405	56 269 1583 • 1 87	58 182 7 1 	77 10 55 11 	2 2	6602 7715 2344 7288 203 24 10 6 3 17684

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.75 N, LONG: 69.75 W DEPTH: 91 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	STATION: 91 (202.50 - 247.49) 2 Tp(sec)											
THIS CHIP	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 7.00 - 7.99	860 953	25 195 42 • • •	37 21 11 3	3 4	3 : :	:		:	:	:	925 11765 555 00 0	
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1813	: 266	; 72	; 7	; 3	: Ō	: Ō	Ō	: ō	: ō	2161	
					STATI Tp(ON: 91 sec)]		(247.50	- 292.49)	270.0 DEG	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	· ·		15 0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99	743 575 :	5 40 18 •	1 3	: i :	:	:	:	:	:	:	749 619 21 1 0	
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 1318	: 63	8	: : 1		:			Ō	: ō	0 0 0 0 0 0 1390	
					STATI Tp(ON: 91 sec)	l		(292.50	- 337.49)	315.0 DEG	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99	364 435 :	105 470 111 10	152 259 33 2	1 16 14		:	:	:	:	:	471 1058 371 59 16 0 0	
8.00 - 8.99 9.00 - GREATER TOTAL	: 799	: 696	: 448	: 32		: ō	: ō	: 0	: 0	: Ō	ŏ 0 1975	
					STATI Tp(ON: 9'	1			ALL DI	RECTIONS	
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 ₁ 0-	11 ₁₀ -	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - B.99 9.00 - B.99	3434 2495 : : :	3479 5556 878 16 •	5675 6331 3321 1183 132 2	3036 4366 1477 985 649 313 115	1719 2425 968 423 157 131 115 36	582 940 343 184 921 228 223	951 24127 1 374 1 370	38 37 15 1	41 37 24 22 •	4 2	18103 22474 7162 2865 1053 472 252 1044 67	
9.00 - GRÉÁTER TOTAL	5929	9929	16644	10946	6045	33 2271	523	183 183	124	ė	52600	
					STATI	ON: 9	1					
				CES OF N								
WS(m/sec)	JAN	FEB		PR MAY		JUL	AUG	SEP		OV DEC	TOTAL	
0.00 - 2.49 2.50 - 4.99 7.50 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	115 780 635 1167 571 667 238 179 4464	83 647 696 1091 640 529 156 139 4072		12 320 15 1720 192 1034 148 965 125 246 177 126 193 36 157 14		499 2239 1062 555 77 28 4	5	477 1866 1 907 794 1 178 91 5 1 4320 4	207 1 361 8 928 8 258 12 389 5 221 4 61 1 24 15 464 43	01 98 759 759 441 1783 366 553 759 553 661 755 667 197 99 4464	3144 16456 10661 11770 4594 3683 1070 775 447 52600	

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 41.75 N, LONG: 69.75 W, DEPTH: 91 M

STATION: 91

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	610 335 267 245 374 474 943 1216	698 367 240 263 257 516 598 1133	736 430 310 315 494 567 646 966	547 463 343 391 579 611 682 704	396 459 354 458 686 863 690 558	374 222 223 208 696 1198 856 543	266 197 174 335 699 1309 895 589	427 295 275 361 674 1149 707 576	561 422 367 552 853 625	521 528 308 391 545 6420 703	489 405 279 312 443 658 808 926	562 268 252 247 394 574 921 1246	6187 4391 3392 3833 6393 9400 9219 9785
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 91

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1985 1985 1986 1989 1990 1991 1992 1993	428819657932253460 222253111112211112	21-23-23-24-24-29-21-23-23-24-24-29-24-28-23-24-24-29-24-28-24-24-29-24-24-24-29-24-24-24-24-24-24-24-24-24-24-24-24-24-	2525257314660069670516 25252573189873464081	11212112121212121212121212121212121212	726447925093336549473 1122112793339912	132910491620 1329103922810491620 11110111010101010111	930 900 900 900 900 900 900 900 900 900	1.855 1.855 1.00.875 1.00.897 1.000	9233035599551997312237	2771198592193090658 875252252022416714	12113345533015254760 1211211111111111111111111111111111111	2334873811676368779	6874890337608851115458688511154586885111561
MEAN	2.01	2.09	2.05	1.75	1.38	1.10	0.89	0.91	1.17	1.41	1.68	1.86	

STATION: 91

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1989 1981 1983 1984 1985 1986 1987 1989 1990 1991 1992	26440739855004108275 830134171918555009175 84417730610039099175 44556820399099175 4456820399099175	1024 1024 1024 1024 1024 1024 1024 1024	752491743783732538 6781428831038732538 10012428831038098 10094410999980918 10099999991918 105588453459	468638814866319946 10024109821212988980 40121109821212988980 617171212988980 100201 686344531	7747765586445567282 9022091928928889782 77983014428845572579 1463462354825572579	801971851539488426 8019718973077988781 8564495344286994787	2454761456885769176887 245476145688572517 24547614568857255617 2454761456885255617	51117888985533894444678 5232677797701671444678 5232677797701671231772 5232677779770167144678 5232677797797797797979797979797979797979797	7506477345786499758 6890857860129518788 208888920946119587818 8890209461162288956	150745558043541425 0018828096907009188 2246680118380933228 55338855444335545834	0005726626 5791001 1031001 10101 10101 10101 101036 10101 101036 10101 1	102533322244 931003 931003 1103 1103 1103 1103 1103	830144077756333632034465 1241417775633363203465 12414177132133363203465 10621321331003465 10621321331003465

MAX 14417 7 1141417 10013 3 8212 6 8412 4 46 919 45 936 751116 661017 881214 8512 3 901310

MAX Hmo(m): 14.4 MAX Tp(sec): 17. MAX Dp(deg): 65. DATE(gmt): 80011606

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 160. DATE(gmt): 78010912

MEAN Hmo(m): 1.5 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 1.1 STANDARD DEVIATION Tp(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.00 N, LONG: 69.75 W, DEPTH: 137 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 92

OCCURRENCES OF WAVE H	EIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 0.49 0.50 - 1.49 1.500 - 1.29 1.500 - 2.39 1.500 - 3.49 1.500 - 4.49 1.500 - 4.49 1.500 - 5.649 1.500 - 6.49 1.500 - 7.49 1.500 - 7.49 1.500 - 8.49 1.500 - 9.49 1.500 - 9.40 1.500 7670460351876572577125 71046035186421111 71046035187712577125	8694147666377556937112734 86941147666377556937112734	17924421 17924421 17925	1986 9548 7980 1004 1977 1114 1143 1143 1143 1143 1143 1143 11	865 1295 1541 1541 8755 875 1793 1 2 · · · ·	227 1823 14327 1937 1431 7	413 2520 1129 261 252 27 42 	5827 2237 1126 857 360 53 463 2221 1	318353524 1525584 1525584 1 1 1	20656722298842753322 · · · ·	11519 11697 1225 11206 11216 1	103 913 1028 533 202 155 133 203 2155 133 203 2155 203 203 203 203 203 203 203 203 203 203	2424 155087 139072 844357 1198 7444 3243 1198 7444 3243 1496 7447 36	
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 92

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.45.0 - 45.0 - 45.0 - 7.89.99.99.99.99.99.99.99.99.99.99.99.99.	7821110858440092246054 78357118543333215111054	76710666881544880163 74355806881544880163	1294 1298 1298 1298 1378 1378 1378 1410 1558 1558 1568 1578 1578 1578 1578 1578 1578 1578 157	50 2274 4396 5613 5613 5613 5636 5636 71 22 5613 5613 5613 5613 5613 5613 5613 5613	244599 167101125094 1145394 107101125094	936 4178 4378 5049 6542 945 6825 6825 6825	211 607 421 645 9873 4606 1666 174 43 2	2383462383 46762383 110953 111111 111111 111111 111111 111111 1111	1337 36488 5478 5478 5478 5478 5478 5478 5478 5	1195 145 145 145 145 154 154 154 154 154 15	103 4382 4880 4880 4880 4883 1747 153	877625523964402213774 · · ·	1302882 4658346687 4658346687 8325927 3251216 417 6306114 6306114 6306114 6306114 6306114 6306114 6306114 6306114 6306114 6306114 6306114 6306114
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 92

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (102.5) 123.75 - 123.74 (112.5) 123.75 - 146.74 (115.7.5) 146.25 - 168.74 (120.5) 191.25 - 213.74 (120.5) 191.25 - 213.74 (202.5) 213.75 - 258.74 (227.5) 213.75 - 258.74 (247.5) 258.75 - 281.24 (292.5) 258.75 - 326.24 (315.0) 263.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	337 1221 1354 3361 3362 4332 7 7 7 7 1364 432 432 432 432 432 432 432 432 432 43	4194 1153 1292 11597 1292 1291 1291 1291 1291 1291 1291 12	247 1689 1374 1669 1416 1416 1418 1618 1618 1618 1618 1618	161 1050 1361 1361 1361 1377 1441 1481 1481 1481 1481 1481 1481 14	9358 1588 1596 4737 5625 5756 5756 1015 1088	756433 145547767 15513 16513 160	836337 1515682 245582 101 20339 101 101	1072888 19889 1345144 46153421 132167 2389 132167 2389	1528 9437 2137 256359 1111 5322 1111 5322 1111 101 101 101 101 101 101 101 101	1766 1360 13183 4643 55156 9139 11388 757 2372	2196 1429 14279 3498 4590 7104 4590 8827 1042 8827 3314	2948 2948 1022 37460 37460 802 37444 4444	2360 1288 1488 3184 4711 5280 5617 12701 1414 1260 7771 618 778 2758
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.00 N, LONG: 69.75 W, DEPTH: 137 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

										OH DANDS	
Umo (m)					STAT	ION: 9	2		(337.50	- 22.49) 0.0 DEG
Hmo(m)	3.0- 4.9	5.0	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.	19.0- 9 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	346 76	150	101 1	26 210 168 81 5	13296			: : : : :		: : : : : :	809 1454 8852 3122 1723 146 4382
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		(sec)			(22.50 19.0- 20.9		45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	172 54	151 622 99 1	23 300 438 168 22 	50 96 188 151 82 25 25 589	1 15 15 35 556 17 132 171	32 · · · · · · · · · · · · · · · · · · ·			: : : : : :	: : : : :	355 10134 3742 205 1353 218 2855
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{10.9}		ON: 92 sec) 13.0-	15.0- 16.9		(67.50 19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	188 54	230 603 90 1	711 1023 400 117 18	1046 871 249 230 80 20 5 1	1043 722 161 43 30 16 32 14 10 2072	355 342 96 28 27 11 7 13 866	75 101 21 7 4 20 219	34 40 19 3 	30 26 19 7	2	3714 3782 1055 439 137 41 44 26 19 26 9283
U==(=)					STATIC Tp(s	N: 92		(112.50 -	157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	-		5.0- 1 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	216 69	554 730 123 : :	1808 1355 303 143 22	1315 1491 389 131 50 455 13 2	461 842 270 55 49 119 110 1794	1040 13402 1355 1424 1724 1724 622	6 76 47 9 2	19 3 1 	21		4471 4923 1237 414 137 88 36 21 12 11348
Hmo(m)	3 n-	5 n-	7.0-	0.0 4	STATION TP(so					202.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9		1.0- 13 12.9	3.0- 15 14.9	16.9	7.0- 1 18.9	20.9	1.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	566 273	1519 1576 244 1 	3179 2443 632 185 23 	880 1976 671 145 66 23 10	125 620 506 219 35 11 88 22 1536	22 892 100 100 100 100 100 100 100 100 100 10	27 24 13 7 2 1	40 120 1 1 	7 10 6	1 1	6307 7034 2191 683 202 52 23 13 8 6 16519

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.00 N, LONG: 69.75 W DEPTH: 137 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 92 sec)			(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	965 1030	326 58	1 9 1	:	:	:	:	:	:	•	972 1360 67
3.00 - 3.99 4.00 - 4.99		•	1	:	:	:	:	:	:	:	0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	500000
8.00 - 8.99 9.00 - GREATER TOTAL	: 1995	394	15	Ö	Ō	Ō	Ō	Ō	Ö	Ö	0 0 2404
TOTAL	1773	374	1,5	J	_		-	•		- 292.49)	
Hmo(m)	7.0	5 0	7.0	0.0	STATIO						TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	602 395	14 57 18	.1	:	:	•	:	:	:	:	61 <u>6</u> 4 <u>5</u> 3
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	18	19 2	:	:	•	:	:	:	:	3/ 0
5.00 - 5.99 6.00 - 6.99	:	:	:	÷	:	•	:	:	:		N000000
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:	:	:	:	:	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	997	89	22	Ō	Ō	Ö	Ö	Ō	Ō	Ō	1108
					STATI Tp(ON: 92 sec)	2		(292.50	- 337.49)	
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 9		13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	354 166	333 1706 440	1 142 629	:	:	:	:	:	:	:	688 2014
2.00 - 2.99 3.00 - 3.99	:	440	567 211	3/	:	:	:	:	:	•	586 245
5.00 - 5.99 6.00 - 6.99	:	:	214	.8 34 79 8 8	:	:	:	:	:	:	-83 8
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	8		:	:	:	:	:	8 8 0
8.00 - 8.99 9.00 - GREATER TOTAL	520	2490	1554	137	Ō	Ö	Ō	Ö	Ö	Ō	4701
					STATI Tp(ON: 92 sec)	2			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 ₁₀₋ 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	3409 2117	3270 6758 1222 20	5723 5508 3162 1805 397	3246 4378 1405 728 591 417 142	1630 2 <u>185</u>	484 773	85 204 92 29 13	43 79	39 37	3	17932 2 <u>203</u> 9
2.00 - 2.99 3.00 - 3.99	:	1222 20	3162 1 <u>805</u>	1405 728	1630 2185 938 372 143 113 97 64	290 171	92 29	79 34 13	2 <u>8</u> 13	i -	3151 1230
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	397	417	113	34 18	12	:	:	:	571 257
7.00 - 7.99	:	:	:	18	64 41	18 32 19			:	:	114 66
8.00 - 8.99 9.00 - GREATER TOTAL	5526	11270	16600	10925	5594	1941	16 447	3 176	117	4	52600
					STATI	ON: 9	2				
		c	CCURREN	CES OF 1	WIND SPE	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MA	Y JUN	JUL	AUG	SEP	OCT N	IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99	131 7633 157 1584 656 226 172	100 652	149 2 909 12	39 35 13 173 80 99 34 95 18 24 77 13 99 3 58	1 345 4 1803 0 1060 7 178 6 75 6 75	537 2185 1052 575 83 26	633 2213 975 531 80 23 7	511 1842 891 793 184 87	250 1 1329 8	26 110 365 <u>760</u>	3482 16268
5.00 - 7.49 7.50 - 2.99	653 1 <u>15</u> 7	69 <u>5</u> 10 <u>67</u> 1	791 8 1082 19	39 35 13 173 80 99 34 95 18 24 77 13 99 3 58 1	0 1060 6 857	1052 5 <u>75</u>	975 531	891 793	250 1 1329 8 920 9 1262 1 369 2 231 7 61 1	266 110 365 760 767 195 1170 342 656 462 558 104 189 70 151	10593 11679
12.50 - 14.99 15.60 - 14.99	254 656 226	528 163	510 3	77 13	4 1/5	26 6	23	87 10	231 2	75 558 104 189	3669 1068
12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	172 122 4464	100 652 695 1067 633 528 162 142 4072	149 2 909 12 791 8 1082 10 630 4 5166 3 141 86 4464 43		į:	•	2 4464	ż	16	37 103	774 463
TOTAL	4464	4072	4464 43	20 446	4 4320	4464	4464	4320	4464 43	320 4464	463 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.00 N, LONG: 69.75 W, DEPTH: 137 M

STATION: 92

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	611 346 270 232 373 494 937 1201	701 379 232 263 258 523 609 1107	722 443 308 309 498 580 647 957	542 471 351 377 592 612 658 717	397 462 342 461 708 855 670 569	380 234 212 226 677 1200 848 543	264 194 164 302 730 1309 879 622	431 304 2366 3395 1151 716 563	546 411 3586 557 8667 621	493 523 294 372 570 675 873 704	493 390 279 311 458 656 807 926	547 265 263 257 370 602 1227	6127 4422 3338 3729 6492 9532 9203 9757
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 92

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1988 1988 1988 1989 1991 1993	2222325462822220093775 22223223211122211122	2223231-2221-21-1-2 2223231-2221-21-1-1-2	1702173827492342169 22223211211211211212	71695762222260268648 1121211211221122112	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.380 1.330 1.330 1.030	0.93 9.004 1.004 1.004 1.006 1	1.85 2.84 2.85 2.87 8.78 2.89 2.89 2.89 2.89 2.89 2.89 2.89 2.8	99611155300640199122227	5523638288778553157762 8885262828778537157762	121-867 80745687 121-5687 11-8888 8697 11-6548 11-6548 11-6548 11-11-11-11-11-11-11-11-11-11-11-11-11-	77731978877391773145121 22222211121121111122	7,74403 1,7834 1,834 1,554 1,543 1,5
MEAN	2.09	2.15	2.09	1.78	1.39	1.11	0.89	0.91	1.17	1.43	1.73	1.95	

STATION: 92

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1978 1988 1988 1988 1988 1988	2761828545333000276 79131703185453330000276 1304317099911129073176 44386511129073176 44386511129073176	65114134113242328 65114134113242328 11798147101293101970 1247495527101970 1247495527101970 1247495527101970 1247495527101970 1247495527101970 1247495527101970 1247495527101970 1247495527101970	61103159075078515737538 641112141894101851737538 10665874471013109809118 1066587447701031098109118 10665874477453355457453355457451	76671488958561779916 9111411188988989 9111411118898989816 76285554891113898989816 911141113898989816 91141113898989816 91141113898989898989898989898989898989898989	77376666864456671881 902991988928889738787094813333806477214373338	8118328385548588423 8110783185548588423 861107859620731888 8173785251107888 81738423344969157887	217 10988731886887 17748877981887 17748877981887 17771891887 17771891887 17771891887 1777189187 1777189 177718 177718 177718 177718 177718 177718 177718 177718 177718 177718 177718 177718 177718 177718 17	10789 10789 10789 10789 10789 1067 1067 1067 10789 1067 10789 1078	7567223257177492748 68908727608948788 24189522847164427748 851522847164427745	159856658623652636 10189788097987009388 355677211464000319388 355677211464400031	51177346052244432586 930010333000 93001000038999082 5125151021901028999082 525451021905059500182 525451021905059500182 5254510219050505083	54104 93104 93104 93104 93103 93	841135118 94135118 130151740 130151740 153141 12010111 1001100

MAX 15317 8 1201417 1071410 821417 8012 4 471018 47 918 761116 671017 871215 8512 4 941310

MAX Hmo(m): 15.3 MAX Tp(sec): 17. MAX Dp(deg): 79. DATE(gmt): 80011606 MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 160. DATE(gmt): 78010912

MEAN Hmo(m): 1.6 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 1.1 STANDARD DEVIATION Tp(sec): 2.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.00 N, LONG: 70.50 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 93

OCCURRENCES (DF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
---------------	----	------	--------	----	-------	-----	-----	-------

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 1.299	1373327 1373327 133327 133327 105522 106323 10732 1073	4295 12165 4461 12165 4461 12186 121	6329 14539 12453 4281 1612 177 280 77 31 11 11 11 11	9120 1690 3869 3876 858 415 72	1520 1875 7500 1861 315 177 32	1743 18367 977 1505 	231333173545778222	2358 1683 3397 523 3 1		11665 179148 10148 21055 2185 2185 2185	6557971666223168233596331 · · · · · · · · · · · · · · · · · ·	53777 15507 1351528 13666 · · · · · · · · · · · · · · · · · ·	1459738060606 149597380600600000000000000000000000000000000
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 93

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.999999999999999999999999999999999999	77584 160231484 11065646118584 11065646118584	64511265065858393848 1483385111433558393848	76248 1581561 1581561 107661 1	1020 14341 2640 17762 10273558 10273558 10273558 10273558	16349 13490977655 102118555 102118555 102118555 102118555 102118555 102118555 102118555 102118555 102118555 102118555 102118555 10211855 1021185 10218 10218 10218 10218 10218 10218 10218 10218 10218 10	195286031222468431 · · · ·	0823273319583 · · · · · ·	23108882777764412376122 ·	17427367107889796808411455	1326 1635 1555 1955 1976 1976 1976 1976 1976 1976 1976 1976	1002 1833 702 1426 1323 1449 1575 1575	9422 1782 1791 3117 1109 5273 4740 1183 92 · · ·	167657 17653 1253 14086 14086 870667 1529 667
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 93

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.0) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (135.0) 168.75 - 191.24 (180.0) 161.25 - 213.74 (202.5) 168.75 - 213.74 (202.5) 213.75 - 236.24 (227.0) 236.25 - 281.24 (227.0) 236.25 - 281.24 (237.5) 258.75 - 303.74 (237.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	618822556262625513588332244833	747 3123 529 680 1106 1191 2231 24076	669 373 715 93 947 792 281 281 204 1248 2339 4322 224	466 3964 909 836 1180 2811 2811 2165 2235 2222 2235	342 292 883 2398 111 1158 3396 3239 2252 2159 21592	404 262 557 93 627 284 533 249 249	443 199 377 744 633 655 1339 5255 4373 2255 2255	435 271 6329 752 1130 2996 4468 3253 2221 2217	515 828 207 66 709 125 348 204 348 204 348 204 204 204 204 204 204 204 204 204 204	393 735 736 1388 1026 1326 1326 1326 1326 1326 1327 1327 1327 1327 1327 1327 1327 1327	51499 4892 515660 115866444 125866444 1330 22884 2384 2384 2384 2384 2384 2384 238	531 213 421 478 921 1206 921 2238 2457 2457 2457 2457 2457 2457 2457	60777 73545 74477 764477 1016327 1016327 1016327 3396982 34015 34015
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.00 N, LONG: 70.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

								13 520	DIKECII	ON DANDS	
Hmo(m)					STAT	ION: 9	3		(337.50	- 22.49) 0.0 DEG
IIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.	19.0- 9 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3999 270 - - - - - - - - - - - - - - - - - - -	713 2034 248 2	•	56 135 186 16	46 : 4 10	31	3	2	:	:	4855 2471 1172 581 200 27 50
TOTAL	4207	2771	1543	399	64	34		ż	Ō	Ö	9311
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Ipe	ION: 93 (sec) 13.0- 14.9		17.0- 18.9	(22.50 19.0- 20.9	•	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1597 149	1215 823 102	802 351 311 60 4	1056 222 68 104 48 3	1324 64 33 17 15 13 8 1	1077 77 128 55 12	375 44 3 4 3 1	922 322 154 1	90 25 9	4	7632 1787 553 196 255 135 0
	1140	2140	1720	וטכו	1475 STATE	1187 ON: 93	434	145	124	4	10284
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATIO TP(: 11.0- 12.9	sec) 13.0- 1	15 _{.0} - 16.9			- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 7.99 8.00 - GREATER TOTAL	1341 275 : : : : :	76 24 4			: : : : :						1344 351 24 0 0 0 0 1723
					STATIO	N: 93		(112.50 -	157.49)	
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5 _{.0-} 1		19.0- 2 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 5.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1478 416 - - - - - - - 1894	370 151 6	9	: : : : : :				: : : : :		: : : : : :	1478 786 151 150 00 00 00 2430
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9.0- 1 ¹ 10.9	STATION Tp(se 1.0- 13 12.9		.0- 1 16.9			202.49) 1 1.0- LONGER	80.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	4427 1174 : : : 5601	48i 97 3	: 2 : :	: : : : :	: : : : : : :			: : : : : :	: : : : : :	CONGER	4427 1655 97 0 0 0 0 6184

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.00 N. LONG: 70.50 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 93			202.50	- 247.49)	225.0 DEG
Hmo(m)					STATIO						TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	4917 1740	017								•	4917 2554
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1740	814 85	:	:	:	:	:	:	:	:	85 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	:	:	:	:		:	:	:	:	•	85 0 0 0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	•	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	6657	899	O	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ŏ 7556
TOTAL	0057	3,,	ŭ	Ū	STATI	ON: 93			(247 5N	- 292,491	270.0 DEG
Hmo(m)					Tp(sec)					TOTAL
IIIIO (III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0-	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	5653 1463	233	17	57	15	2	1	•		:	5745 1696
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1463	61 1	:	:	•	:	:	:	:	:	61
4.00 - 4.99 5.00 - 5.99	:	:	:		:	•		:	:	:	0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	7116	295	17	• 57	15	ż	1	Ö	Ö	Ö	ŏ 7503
TOTAL	7110	273	.,	٠,	STATI				(292.50	- 337,49)	315.0 DEG
Hmo(m)					Tp(sec)					TOTAL
IIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	3765 1769	5 155 <u>1</u>	18	37	14	.5	3	:			3847 3320
2.00 - 2.99 3.00 - 3.99		415	11	:		:	:	:	•	:	415 27
4.00 - 4.99 5.00 - 5.99	:	•	•	•	:	:	:	:	:	:	0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	5534	1987	- 29	37	14	5	3	Ö	Ō	Ō	760 9
					STATI	ON: 93	3			ALL D	IRECTIONS
Hmo(m)	3.0-	5.0-	7.0- 8.9	9.0- 10.9	•		15,0-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	6.9								LONGER	
0.00 - 0.99 1.00 - 1.99	27177 7256	1936 6382 1183 32	842 518 1229 526 13	1206 222 74 239 234 19	1399 64 33 17 19 23 12	11 <u>15</u> 77 12 8 6 6 2 2	382 44 3	94 32 15 4	90 25 9	4	34245 14620
2.00 - 2.99 3.00 - 3.99	:	1183 32	1229 526	2 <u>3</u> 9	33 17	12			•	:	2558 826 276
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:		19	23 12	6	4 4 3	1	:	:	826 276 52 185 00
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	`ī	2	1	1	:	:	5
9.00 - GRÉÁTER TOTAL	34433	9533	3128	1994	1568	1228	441	147	124	4	52600
					STAT	ION: 9	7				
			OCCURRE	ICES OF				OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR /	APR MA	Y JUN	JUL	AUG	SEP	OCT I	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	118	96 70%	144	31 34	2 360 7 1857	556 2223	675 2207 959 519 21 21 2464	515 1829 932 783 178 78	261 1337	124 100 903 792	3522 16578
2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	118 807 678 1173 577 636 200 171	705 1096	814 1 1102 1	231 34 226 176 397 101 552 91 424 25 347 13 90 1	2 360 7 1857 9 1066 4 808 8 162 2 63	556 2223 1068 515 73 24	- <u>959</u> 5 <u>19</u>	932 783	983 1 <u>224</u> 1	920 78 <u>6</u> 199 1226	3522 16578 10827 11611 4559 34422 944 737
10.00 - 12.49 12.50 - 14.99	577 636	612 479	633 474	124 25 347 13	8 16 <u>2</u> 2 63	73 2 <u>4</u>	78 2 <u>1</u>	178 78	356 216	268 640 418 534	4559 3422
17.50 - 19.99	200 171 104	96 704 705 1096 612 479 162 131 87 4072	144 926 814 1102 1633 474 168 129 464 464	231 34 226 176 397 101 552 91 424 25 347 13 90 1	2 4	•	1	1	261 1337 983 1224 1356 216 216 524 4464 4464	124 100 903 792 7826 9199 1286 5588 640 418 152 493 152 65 149 30 4464	400
20.00 - GREATER TOTAL	4464	4072	4464 4	320 446	4 4320	4464	4464	4320	4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.00 N, LONG: 70.50 W, DEPTH: 18 M

STATION: 93

OCCURRENCES	OF	WIND	DIRECTION	BY	MONTH	FOR	ALI	VEADO

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	595 337 275 222 362 524 959 1190	703 362 231 261 262 543 632 1078	753 403 310 310 507 574 670 937	534 462 355 391 594 604 639 741	410 442 323 458 871 676 591	400 233 186 244 609 1194 873 581	285 199 159 289 704 1303 864 661	450 307 272 328 649 1158 696	531 422 333 302 571 878 649 634	471 514 286 372 569 674 734	462 374 272 311 470 680 832 919	540 229 270 248 394 615 948 1220	6134 4284 3272 3731 6389 9618 9282 9890
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 93

SUMMARY OF MEAN HMO(M) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1988 1986 1989 1991 1993	1-540067017274272353 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	9774291065907543260 37242450212269018140	1.47207 4.47207 1.47207 1.644310 1.64237 1.64231 1.642	1.05.296318843682851776900001.	862199 89219 89	73046607388227750056638227750000000000000000000000000000000000	-5680088146430109149 -5675554654430109149	7-63-80-68-31-04-80-45-9-43-5-5-5-7-43-5-4-5-3-5-44-5-44-5-44-5-	57.87.7.645.5.20.89.85.7.68 000000000000000000000000000000000000	1.09481879999446579918	NO 12411595151458080731	4895188688801052663 111111001001111111111111111111111111	MEAN 1.0341.00978317.77969
MEAN	1.23	1.30	1.20	0.95	0.72	0.62	0.50	0.50	0.62	0.85	1.02	1.15	0.89

STATION: 93

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1978 1989 1981 1982 1982 1988 1988 1988 198	103140031003610054 1190069889192805789 7851755118519470721	836 936 936 936 936 937 937 937 937 937 937 937 937	8550146723612121381 85988432573861698879 857653595489110075 345355555737324243424	345/45/35/35/35/35/35/35/35/35/35/35/35/35/35	269963443166778088587753222712497808858775322271222348498587753	22772188217245756 22772188217245756 22772188217245756 22772188217245756 22772188217245756 22772188217245756	1877-6-332459-05-31-23-23-23-23-23-23-23-23-23-23-23-23-23-	22625554121200435881 566585476654547745 8596652476654547745 121212121108535	000300425254151026 66885356765677567776 17124494749865604286	151242334021342215 998576889876099073 66109412208889268879 443132233322214333422	055013420013412303 989800579892789968 852001429355597301	145510103131116 8988007877297678 2288091887729767810 34344528231166829 343445282254322354	103144333031332232 11950658117121090110 57823151121090110 578231552821090110
MAX	7516 4	6811 1	7517 3	4610 3	4810 2	37 0 2	36 835	35 710	72 9 0	/840 0	FF40 7		

MAX 7516 4 6811 1 7517 3 4610 3 4810 2 37 9 2 36 835 35 718 32 8 0 4810 2 5512 3 5211 3

MAX Hmo(m): 7.5 MAX Tp(sec): 17. MAX Dp(deg): 32. DATE(gmt): 84033012

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 165. DATE(gmt): 78010912

MEAN Hmo(m): 0.9 MEAN Tp(sec): 5.

STANDARD DEVIATION Hmo(m): 0.7 STANDARD DEVIATION Tp(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.25 N, LONG: 70.50 W, DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 94

OCCURRENCES OF WAVE HEI	GHT BY	MONTH	FOR	ALL	YEARS
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			OCCUR	RENCES	OF WAY	VE HEI	GHT BY	MONTH	FOR A	L YEA	RS			
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL	
0.500 - 0.499 0.500 - 11.2499 0.500 - 11.2499 1.500 - 2.53.4999 1.500 - 2.55.669 1.500 - 2.55.669 1.500 - 2.55.669 1.500 - 2.55.669 1.500 - 2.55.669 1.500 - 3.55.669 1.500 - 3.55.669	9445169066357275222125 31979804953211 126321	30994618986348567573 · · · 310124635213765211	3477 11180 11180 1180 1180 1180 1180 1180	355 1355 11777 6339 1943 297 177 22 	6198 1898 12679 1533 3300 199 4 1 1 2 · · · · · ·	1025 2043 887 229 833 144 111 5	1849 2011 494 74 155 17 13 	1587 2101 5688 1357 18 1 1	944 1852 1050 314 97 465 152	5258777 103777 51757 8726 341 18523 	363260 133460 133460 13329 1145 1	311361953807433907 · · · · · · · · · · · · · · · · · · ·	8461 18982688 1256414 1256414 1256414 1256414 1256414 1256414 126411 12641 126411 1264	
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600	
	STATION: 94													
			OCCUR	RENCES	OF PE	AK PER	IOD BY	MONTH	I FOR A	LL YEA	RS			
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL	
3.00 - 78.99.99.99.99.99.99.99.99.99.99.99.99.99	3116 3110 32310 32010 30	2404 97249 2414 2568 2164 2202 241 241 241 241 241 241 241 241 241 24	217.445.57 219.525.53.545.57 219.525.53.545.55 219.525 219.525 21	27887550102 7887530102 27287530119 210754102 210754102	427 5670 3788 3192 4400 2196 87 588 11	827 11344 2235 4379 2135 272 2135 2135 272 2135 2135 2135 2135 2135 2135 2135 213	13467 12375 23080 35097 1611 8299 2 • • • • • • • • • • • • • • • • • • •	1073 11028 3288 3988 4656 2480 1207 588 313 111	696770477092878355555555555555555555555555555555555	371 1034 1574 302 2649 4315 271 1247 870 870 871 13	327 3172 31716559 317155990 3272 3272 3270 3310 3310	410 177 34928 11884 1188	641487794470667526768899580 12635353535353535353535353535353535353535	

STATION: 94

52600

4464 4072 4464 4320 4464 4320 4464 4464 4320 4464 4320 4464

TOTAL

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 76.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (115.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 191.25 - 236.24 (225.0) 236.25 - 258.74 (247.5) 258.75 - 281.24 (270.0) 258.75 - 281.24 (270.0) 258.75 - 326.24 (315.0) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	364 1759 3227 12220 1465 1459 1576 1576 1576 1576 1576 1576 1576 1576	451 199 191 281 1047 97 530 1206 1722 1559 2785	306 213 370 1464 213 227 139 122 139 122 176 305	239 131 1622 351 1685 1797 254 1990 1484 1387 1572	1395 1566 3463 1653 2072 1492 2789 1201 1507 1507 1507	1947 1044 12449 12449 23869 23869 2121 1702	211 931 125 75853 115 3533 125 4423 167 187 187	1858 1959 2899 11322 8297 23961 23961 11326 11326 11326 11326	2477 1370 2523 145262 1251 1251 1251 1251 1336	204 255 251 283 1490 1759 2177 1766 2098 147 2098 147	258 1444 1544 1208 965 222270 12108 222270 222070 222270 222270 222270 222270 222270 222270 222270 222270 222270 222070 2	307 1075 12344 173 1771 2072 3144 251 3291 3291 3291 3291	3105 17449 17449 15448065 195494330 2515220 2515220 2515220 27223
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.25 N, LONG: 70.50 W, DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)						ION: 9				- 22.49	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1526 230	298 1381 285 1 - - - 1965	27 467 412 94 1	84 34 3 :		: : : : :				: : : : : : :	1824 1638 7522 413 178 35 0 0 4843
lles (e)					STATI	ON: 94		(22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	633 72	354 816 102 - - - 1272	80 286 473 234 17	53 49 57 92 113 38 	198 8 7 10 16 9 4 1 257	150 12 1	73 7 1 3 1 85	4	: : : : 0		1545 1246 641 333 1466 20 95 3997
Hmo(m)					STATI	ON: 94 sec)		(67.50	- 112.49)	90.0 DEG
moony	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	487 81	1058 702 107 1	1969 1045 372 94 11 	2956 1435 4443 150 56 16 3	2643 1670 351 152 67 33 13	1254 1119 306 124 555 24 21 67 2916	225 155 123 155 124 699	80 68 217 123 21 67	60 17 8 11 14	4 1	10733 6373 1762 580 234 91 46 16 20 10 19865
Hmo(m)					STATIC Tp(s	N: 94 sec)		C.	112.50 -	157.49)	135.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5.0- 16.9	17.0- 1 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	668 306 : : : : : :	307 226 64 3	1226 69 42 7	1038 80 18 13 3 	332 48 6	32 8					3603 737 1329 3 0 0 0 0 4504
Hmo(m)	7.0	F 0	7.0		STATIO Tp(s			(1	57.50 -	202.49) 1	80.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1: 12.9	3.0- 15 14.9	5.0- 1 16.9	17.0- 1 18.9	9.0- 2 ⁻ 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1798 761	1769 312 3	45 9	: : : : :		: : : : 0	: : : : :		: : : : :		1800 2530 317 48 0 0 0 0 4704

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.25 N, LONG: 70.50 W, DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 94 (202.50 - 247.49) 27 Tp(sec)											
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 _{.0} - 14.9	¹⁵ .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	3077 1521	676 101	:	:	•	:	:	:	:	:	3077 2197 101	
3.00 - 3.99 4.00 - 4.99	:	1		:	:	:	•		:		1	
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0 0 0 0	
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL		:	:	:	:	:	:	:	:	:	0	
TOTAL	4598	778	Ō	Ō	Ö	Ō	Ö	Ō	Ō	Ö	5376	
Hmo(m)						sec)					270.0 DEG TOTAL	
illio(il)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER		
0.00 - 0.99 1.00 - 1.99	2871 1146	164 48	:	:	:	:	:	:	:	•	2871 1310 78	
2.00 - 2.99 3.00 - 3.99	:	40	•	:	:	:	:	:	:	:	48 1 0	
5.00 - 5.99 2.00 - 5.99	:	:	:	:	•	:	:	:	:	:	Ó O O O	
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:			•		
8.00 - 8.99 9.00 - GREATER TOTAL	401 7	213	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	4230 4230	
					STATI	ON: 94	.		(292.50	- 337.49)	315.0 DEG	
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL.	
0.00 - 0.99 1.00 - 1.99	1986 1423	118 <u>0</u>	:	:	•		:	:	:	•	1990 2603 445 40 30 00 00	
2.00 - 2.99 3.00 - 3.99	:	1180 445 35	5 3	:	:	:	:	:	:	•	442	
4.00 - 4.99 5.00 - 5.99	:	:		:	:	:	:	:	:		Ŏ	
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:		:	:	:	ŏ	
8.00 - 8.99 9.00 - GREATER TOTAL	- 3409	- 1664	8	Ö	Ö	Ö	Ö	Ö	Ō	Ö	5081	
					STATI	ON: 94	4			ALL DI	RECTIONS	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0-	21.0- LONGER	TOTAL	
0.00 - 0.99		2023	7275	/0/7	7177	4.7	295	84	60	4	27443	
1.00 - 1.99 2.00 - 2.99	13046 5540	6914 1464 45	1427 1359 797 134	1564 1564 518 255 256 89	1722 367 165 77 49 22	14369 14307 14307 14307 14308 14309	24251 1551 1532 1532 144	68 27 8 123 227	17 8 11	1	27443 18634 4198 144 <u>5</u>	
3.00 - 3.99	:	45	797 134	255 256	165 ??	124 55	31 23	17	11	:	1445 567	
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	•	1	88	22	28	7	3	•	•	165 25	
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	1	9 1	13/	2	:	•	25 25 25 12 52600	
4.00 - 4.99 5.00 - 6.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	18586	10446	6993	6737	558 3	3133	784	223	110	5	52600	
					STAT	ION: 9	4					
		(OCCURREN	CES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS			
WS(m/sec)	JAN	FEB	MAR A	PR MA	Y JUN	JUL	AUG	SEP	OCT I	NOV DEC	TOTAL	
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	125 799 695 1166 581 622 197 168	100 716 702 1090 604 474 171 127 88 4072	149 2 923 12 1304 10 620 4 476 3 158 127 76 4464 43	34 35 29 176 17 101 14 91 29 25 54 14 47 1	2 363 4 1876 2 1044 2 801 2 165 6 66 5	559 2214 1062 538 624 24	667 2224 948 522 76 22 1	498 1828 944 784 191 69	262 1328 1008 1219 1339 2222 51 23 12 4464 4	98 920 806 918 795 203 1220 564 635 410 528 86 153 69 144 29 85 320 4464	3528 16627 10627 11575 4518 3407	
7.50 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 20.00 - GREATER TOTAL	1166 581	1090	1104 10 620 4	14 '91 29 25	4 801 2 165	5 <u>38</u>	5 <u>2</u> 2 76	784 191	1 <u>21</u> 9 1	203 1220 564 635	11575 4518	
12.50 - 14.56 15.00 - 17.49	6 <u>22</u> 197	474 171	476 3 158	54 74 91 1	0 66 6 5	2 <u>4</u> 5	2 <u>2</u>	69 4	222 2 51	410 528 86 153	3407 239	
17.50 - 19.99 20.00GREATER	168 111	127 88	127 76			•	, , , , 2	4320	. 12 . 12	69 144 29 85	939 719 411	
TOTAL	4464	4072	4464 43	20 446	4 4320	4464	4464	4320	4404 4	JCU 4464	52600	

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.25 N, LONG: 70.50 W, DEPTH: 27 M

STATION: 94

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 127.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	614 335 243 2470 5533 1163	712 360 217 267 264 549 639 1064	742 409 298 317 514 574 650 960	535 477 353 378 622 588 632 735	408 448 315 440 735 857 609	392 221 177 259 600 1188 879 604	291 198 145 265 714 1301 879 671	442 302 252 339 661 1147 707 614	511 3318 3101 580 894 675 643	468 487 272 362 599 679 862 735	474 354 262 316 484 685 915	535 218 265 263 391 630 929 1233	6124 4207 3127 37531 9623 9292 9946
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 94

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1985 1985 1985 1986 1989 1990 1990 1993	8733087480529945763 11222211115568919013	11744032448325441788817 11121211111111111111111111111111	1.74821-27-208001-1-7-21-21-21-21-21-21-21-21-21-21-21-21-21-	7802534449905598217 311111111111111111111111111111111111	1.0208488367445488013553	01-0-27 70912-73-4-9-30-6-2-6-7-6-7-6-7-6-7-6-7-6-7-9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	0.000000000000000000000000000000000000	9222503621993283207 9667964655656677557	0110996451233991984884 010990776788509778	719067991471368839	068281334291502641 353103943522022181	1.92380 592380 1.0611321230 1.16121230 1.16121230 1.1659	2391 1.231 1.3302 1.391 1.191 1.193 1.193 1.194 1.193 1.194 1.193 1.194
MEAN	1.51	1.57	1.54	1.33	1.00	0.79	0.59	0.65	0.85	1.09	1.28	1.42	

STATION: 94

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1983 1983 1985 1988 1988 1989 1991 1992 1993	2810981582616110076 622134797582616110076 703147975889 11491758889 1149178889 1149178889 1149178889	198787870034035068 836256810293998136 770072238012212860121 803554548443346	450382045103232409 93195009782 99195009782 4949750455465130526 44438524935524352435	975690691997348849 470758781642887974 75522972647453493521 33533433342643322424	939478900589606329 292692176944867769 84139601186691 84139601186691	340199292509093401 696756858970706787 44528495188758907331	3603334896996909889 677773319690909889 677773319690909889 677773319699099690988996999699969996999699969996	988779141409199071 366785486875712015 49459626504599112065 1125586	752264911 752264911 752264911 752264911 752264911 752264911 752264911 752264911 752264911 752264911 7616 777616	270412946620652530 997626589777098077 2522628863023692062 54324233333332434623	35905070200046911496 83973919790002878964703804525509991380423455550999138	590531813463819273 939809207829669840 0853750311857200440 46445535535644244644	298987275664812578 1036476811736980142 281038170236980142 103580681716980142 2669817178
MAX	11817 8	9216 7	9517 5	6414 9	6614 8	44 9 4	38 836	551010	35 714	6010 5	6512 6	6812 6	

MAX Hmo(m): 11.8 MAX Tp(sec): 17. MAX Dp(deg): 79. DATE(gmt): 80011609

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 300. DATE(gmt): 77012912

MEAN Hmo(m): 1.1 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 3.5

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.50 N, LONG: 70.50 W, DEPTH: 55 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 95

OCCUPPENCES	ΩE	LIAVE	UETCUT	RV	MONTH	FOR	ΔII	YEARS
OCCURRENCES	DF	WAVE	HEIGHT	DТ	MONIN	FUR	ALL	ILANS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
00-499999999999999999999999999999999999	0899390940421568813356 2131274231642215688133556	192317948882329867854723 101317948882329867854723	271176873984466731331424 109176873984466731331424	7837262496574 11068257496574 425774251	4748 1798 1314899 183 183 184 146 32 	8834 20521 20521 13945 11355 1	16355 21435 9358 1852 	1349 2207 6382 1499 3061 1	787 1811 11365 3147 488 305 1	4357553883321135541 · · · · · · · · · · · · · · · · · · ·	3188476207605111322 · · · · · · · · · · · · · · · · · ·	2891 1293 1171 1171 185 185 185 185 171 12 · · · ·	7219 186444 1287248 1287258 17053258 1063258 1063258 1063258 106322 10632 10632 10632
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 95

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 10.9 6.0 - 10.9 11.0 - 11.9 11.0 - 15.9 11.0 - 17.9 11.0 - 10.0 11.0 - 10.0	2308840594225043923 2308840594225043923	189 771 381 325 325 283 2283 2283 161 173 173 173 173 173 173	17472700688145771831562 17472700688145771831562	19444647 1955332864663 1955332864663 1955332864663 195533286666666666666666666666666666666666	36588 53688 34670 5470 5487 5487 5487 5487 5487 5487 5487 5487	687 97497 93497 93497 93224 9338 93224 9338 9338 9338 9338 9338 9338 9338 933	1086 1103 1291 3062 3465 3465 102 807 807 807	83233333333333333333333333333333333333	42437133296972745584 433633296972745584 43263321115421584	284 2801 2801 2801 2802 2802 2802 2802 2802	291845524962978389998 291845524962978389998 1	4068829887776335014435 · ·	491626772531-69227400339 40163174261-65131-65131-65131-65131-65131-692274500339 4443345451-5221 5211-5221
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 95

D	IRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
1111	48. 75 - 11. 24 (0.0) 11. 25 - 333.74 (22.5) 33.75 - 56. 24 (45.0) 56. 25 - 78. 74 (67.5) 78. 75 - 101. 24 (112.5) 23. 75 - 123. 74 (115.7) 23. 75 - 146. 24 (180.0) 46. 25 - 168. 74 (180.0) 91. 25 - 213. 74 (202.5) 91. 25 - 236. 24 (247.5) 36. 25 - 258. 74 (227.5) 36. 25 - 258. 74 (292.5) 36. 25 - 303. 74 (292.5) 81. 25 - 303. 74 (292.5) 81. 25 - 303. 74 (292.5) 81. 25 - 303. 74 (292.5) 81. 25 - 303. 75 - 326. 24 (315.5)	29478 47847347146441955352 135171525995 1151252955	41513982112708833644 153982112708833644	258 1403 15294 15294 15294 2178 2178 11047 1047 1047 1047 1047 1047 1047 104	201 105 105 1703 1703 1666 77 285 1111 712 1141 141	117 120 196 1389 395 110 222 153 879 131 99	1497 107 1026 12541 12541 12541 12541 101 11601	164 633 500 764 631 114 271 402 205 142 192 192	160 687 687 9847 9843 7544 7547 1110 1133 1133	1849 1290 13863 12863 710 21864 2441 113	1666 1095 13867 13847 1545 1573 17545 1753 1753 1753 1753 1753 1753 1753 175	200 107 1046 1233 19687 240 1776 270 209	268 1022 830 1294 1531 1693 1913 1435 1264 2780 231	2581 13758 1389652 1493126 835281 27988 24
	TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.50 N, LONG: 70.50 W, DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Uma (-)					STAT	ION: 95	5		(337.50	- 22.49	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	1211 205	191 1174 477 1 :	1 294 379 131 3	23331	:	*			:		1402 1380 771 380 154 26 3
TOTAL	1416	1843	808	50	Ö	Ō	Ō	Ō	Ö	Ō	411 7
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	Tp	ON: 95 (sec) 13_0- 14.9		17.0- 18.9		- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	450 73	235 713 110	45 162 404 253 40	2 24 24 71 60 13 1	123244		1113			: : : : : :	732 972 538 278 113 63 18 65 2728
Hmo(m)					1p(ON: 95 sec)				- 112.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- ; 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	387 51	666 637 114 - - - - - 1417	1612 1149 383 132 19	2969 1711 591 207 84 44 3	2607 2052 5082 1888 87 46 21 20 4 5528	1114 1179 407 139 57 30 21 9 5 11 2972	232 256 175 41 17 17 6 5 14 768	71 64 19 19 16 11 7 218	48 20 10 15 9	4	9710 7119 2201 732 295 157 41 14 33 20361
Hmo(m)					STATIO Tp(s	ON: 95 sec)		(1	12.50 -	157.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	11.0- 1 12.9	13.0- 1 14.9	5.0- 1 16.9	17.0- 1 18.9	9.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	502 86	564 515 132	2298 273 127 68 5 1	1879 501 48 29 27 8 1	535 273 18 10 6 7 4	55 32 6 1 1 1			: : : : :		5833 1680 331 108 39 16 0 0 8013
Hmo(m)					STATIO Tp(s	ec)		(1	57.50 -	202.49) 1	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1 12.9	3.0- 15 14.9	16.9	7.0- 1 18.9	9.0- 2 20.9	1.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	1454 330 	110 1861 568 1	83 103 28 6				: : : : :	: : : : : :	· · · · ·		1564 2191 651 104 28 0 0 0 4547

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.50 N. LONG: 70.50 W. DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO Tp(s	N: 95		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0-		3 _{.0} - 1	15.0- 16.9	17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 4.00 - 4.99 4.00 - 4.99 6.00 - 6.99	2593 1453	592 125 2	· · ·	:		, :	:	:	:	•	2593 2045 1200 000
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 4046	: 719	: Ō	: Ö	: o	Ō	Ö	0	Ō	Ö	0 0 4765
					STATIO	ON: 95 sec)		,	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 ₋₀ - 10.9	-		15.0- 16.9	17.0- 18.9	19.0- 20.9	21_0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - 8.8EATER TOTAL	2315 981	130 35 2									2315 1111 35 0 0 0 0 0 3463
					STATI	ON: 95 sec)			(292.50	- 337.49	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			¹⁵ .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1714 1299 3013	1107 430 46	64	0							1714 2406 430 522 0 0 0 0 4606
					STATI	ON: 95	5			ALL D	IRECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 9 20.9	21.0- 9 LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	10626 4478	1766 6729 1991 52	3955 1585 1291 227 10	4850 2236 663 205 138 21 5	3142 23250 1995 556 2274 8 6397	1169 1211 1400 1488 259 5 111 3071	232 2575 177 177 177 177 177	71 64 19 16 11 7 4 9 220	:	:	25863 18904 5082 1658 633 271 86 48 19 36 52600
					STAT	ION: 9	5				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS	•	
WS(m/sec)	JAN	FEB		APR MA			AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	121 799 715 1150 596 615 193 158 4464	96 725 697 1113 559 495 175 126 4072		238 35 229 17 948 100 972 89 427 21 358 14 50 57 320 444	58 379 72 1851 90 1038 99 796 58 178 45 73 18 5 12 64 4320	•	662 2233 947 523 71 22 23 1 4464	503 1815 952 790 188 65 5 2 4320	269 1327 998 1235 1334 217 51 23 10 4464	120 102 932 809 922 804 1199 1230 562 621 393 512 90 160 74 141 28 85 4320 4464	3568 16624 10884 11585 4464 3393 947 719 416 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.50 N, LONG: 70.50 W, DEPTH: 55 M

STATION: 95

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	621 324 250 244 385 543 1157	728 361 201 268 280 555 638 1041	732 412 290 319 516 580 644 971	538 484 354 371 625 598 616 734	414 444 295 443 760 829 645 634	401 220 170 273 593 1180 881 602	309 182 145 249 719 1281 886 693	443 284 230 331 687 1138 714 637	499 390 295 295 583 917 664	459 463 254 358 693 850 850	475 3445 3139 6926 820	533 228 251 265 403 639 926 1219	6152 4138 2980 3729 6679 9646 9254 10022
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 95

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1985 1985 1986 1988 1989 1990 1991 1992 1993	991600019855569492166	870583749476121252 111242111111111111111111111111111	739917759904211375589667	1.4265999293646974844 426593257990393087	207448527098 207448527098 207448527098 207448527098 207448527098 207448527098 2074485270972	0.19998828708854976700000000000000000000000000000000000	00000000000000000000000000000000000000	1.06.6623389.46532820221 0.66623389.46532820221	0.12552868755666355590 0.171000000000000000000000000000000000	721769178154929476	37.4412306363213282 11.14123063632132282	121-4783-0724-153-66-09-03-85-24-15-3-6-6-09-03-85-24-15-15-15-15-15-15-15-15-15-15-15-15-15-	1.340121528963305148 1.120121528963305148 1.120121528963305148
MEAN	1.59	1.65	1.64	1.44	1.09	0.85	0.63	0.70	0.92	1.17	1.37	1.50	

STATION: 95

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1976 1977 1977 1978 1980 1981 1983 1988 1988 1988 1988 1989 1991 1993	6510109 8 67711109 8 691148 7 991148 7 11517 8718 80 11517 8718 80 11517 9718 80 11517 978 978 80 11517 978 978 978 978 978 978 978 978 978 97	7725244480028299978110484805584498008810088100881001108299978110	9111148697883687991 7779371148697883687991 10211148697883687991 103494277121	0746986011990418846 989758782741878979 25332517772447451944	7929991778448677621 79299971778448677621 366199970069824977921 20089824977921	359108283909299413 797657868370706787 580298175956515787	12848768557111557880 128487685571111577880	3888888942519209171 9677965868767020171 3495993550875322727	985809190367103836 39779321669737103836 092241145997446777 23333243241459974994356	280728755631503517 998616088777908069 376664975929900232	0058940150330173983 813870 921350330173983 8775833335150908782711 877435524458556063721	79055350231-81930385 130809307918670840 031414520934118840 140714247071	539898822271849494919514714807218269611807711826961180771184949118077011411
MAX	11517 8	10415 8	10117 7	6414 9	6814 9	48 9 5	38 8 0	711011	49 913	661112	771310	8313 9	

MAX Hmo(m): 11.5 MAX Tp(sec): 17. MAX Dp(deg): 83. DATE(gmt): 80011609

MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 165. DATE(gmt): 78010912

MEAN Hmo(m): 1.2 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 3.4

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.75 N, LONG: 70.50 W, DEPTH: 55 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 96

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.499 0.499 0.1499 0.1499 1.2499 1	4958572867415374644 5 31274716043121	9937992841082176924 2 201567157532111 116321	038825388133043153114 3116431 116431	347973203549622 1 · · · · · · · · · · · · · · · · · ·	46179253 1820925331485533 · · · · · · · · · · · · · · · · · ·	865699 2945911389 11389 11461 1	1520 2584 3278 8432 178 1	1270 2301 6333 1477 28 77 28 	779 18250 13250 13322 7 4	47623215124972111.2 · · · · ·	3228677660019571222 · · · · · · · · · · · · · · · · · ·	30837 13037 11431 133392 1475 4388 14588 1 - 21	7178 18963 129968 1721 998 1721 998 101 861 101 101 11
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 96

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 12.9 12.0 - 13.9 14.0 - 14.9 15.0 - 16.9 16.0 - 16.9 17.0 - 18.9 18.0 - 19.9 19.0 - 19.9 20.0 - LONGER	2597479146300949840311 269747938630949840311	1917859189840735196 1937859189840735196	0741089375200369232 26617589375200369232 26617589375200369232	80582463660831 · · · · · · · · · · · · · · · · · · ·	999927636096189 · · · · · · · · · · · · · · · · · · ·	65521568774389 69552156877582	1089 1089 3740 45166 1180 1057 1057 1057 1057 1057 1057 1057 105	827480329366389556 77703540529366389556 31503111	4135446066492608191 41471462617285428191	2866282184421152215 · · · · · · · · · · · · · · · · · · ·	27761 27161 27161 27161 27166 27166 27166 27166 27166 2716 271	379 6647 8647 2197 2197 222 2007 107 107 107 107 107 107 107 107 107	4974 100725 64801 446513 446513 393008 13833 7538 17942 448
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 96

DIRECTION BAND & CENTER	MAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (157.5) 146.25 - 168.74 (157.5) 168.75 - 213.74 (202.5) 191.25 - 213.74 (202.5) 213.75 - 236.24 (225.0) 236.25 - 281.24 (270.0) 236.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	273 139 176 172 1172 234 176 145 161 1243 311 302 284	3472 1480 1180 1180 1180 1180 1180 1180 1180	252 134 1221 13562 1045 1045 1191 1742 180	1995 1176 11661 1561 1561 1068 1212 1068 1218 1177 11382	1098 1031 1256 1256 1208 1442 1308 1308 1308 1308 1308 1308 1308 1308	110245 559824 119824 12837 12931 1394 1394 1394 1394 1394 1394 1394 1	1543264 476466 476213395 11451 1151 1151 1151 1151 1151 1151 1	137 60 119 9361 130 591 233022 161 136 136	167 106 106 108 138 138 138 116 175 103 118 118 118	1363 1749 12446 12816 15367 1466 1572 1661 1573	196 100 1024 253 888 179 1733 1757 271	247 779 130 11535 2259 2358 1764 2668 281	2321 12859 11690 135666 86664 4435329 162587 162587 224661
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.75 N, LONG: 70.50 W, DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	7.0	5 0	7.0	0.0		ION: 90 (sec)				- 22.49) 0.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0-	17.0- 18.9	19.0- 20.9	21.0- LONGER	·
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1202 208	120 1264 634 1	157 288 77 4 - - 526	: 1 7 1 :		: : : : :	: : : : :				1322 1472 791 290 78 11 1 0 0
					STATI	ON: 96		•	22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	428 74	219 731 148 1	30 98 303 246 79 1	20 105 463381 109	1 26 22 13	: : : : :	1113	: : : : : 1			679 913 467 251 117 40 11 43 2487
					STATI Tp(ON: 96 sec)		(67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	384 46	588 643 99 1	1696 1284 436 127 16	3173 1866 584 190 78 34 7 3	2631 1921 396 141 64 21 67 7 5217	821 904 240 66 39 17 11 39 77 2117	161 214 73 26 42 67 77 506	444 113213311 136	47 14 20 1	4	9549 6936 1872 571 207 86 42 21 26 19326
Hara day N					STATIO	ON: 96		C'	112.50 -	157.49)	135.0 DEG
_ Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9				5.0- 16.9	17.0- <i>1</i> 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	517 78	892 599 113	2841 510 206 126 25	1787 514 37 43 54 26 12	348 166 165 7 120 110 113 578	14 3 i i					6399 1870 372 174 87 38 22 11 33 8979
Umo (m)					STATIO Tp(s	N: 96		(1	57.50 -	202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9			5.0- 16.9	17.0- 1 18.9	9.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1450 315 	170 1848 581	8 283 177 44	: 14 12 6 :	: : : :	: : : : : :	: : : :				1628 2169 864 178 48 12 0 0 4905

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.75 N, LONG: 70.50 W DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATION TP(ON: 96		,	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 _{.0} -		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2495 1414 :	624 119 4	:	:	:	:	:	:	:	:	2498 2038 119 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:			4000000
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3909	750	Ö	Ö	Ö	Ö	ö	ō	ö	Ö	4659
					STATI Tp(ON: 96 sec)	•		(247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2317 990	1 <u>3</u> 8 38	:	:	:	:	:	:	:	:	2317 1128 38
3.00 - 3.99 4.00 - 4.99	:	1	:	•	:	:	:	:	:	:	ò
5.00 - 5.99 6.00 - 6.99	•	:	:	:	•	:		:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:	:		:	Ö	Ö	Ö	Ö	Ō	0 0 3484
TOTAL	3307	177	Ō	0	Ö	U	U	_		_	
					STATI Tp(ON: 90 sec)	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	•		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1749 1386	1147 454	:	:	:	:	:	:	:	:	1749 2533 454
2.00 - 2.99 3.00 - 3.99	:	424	1 <u>1</u> 2	:	:	•	:	:	:	:	*57 2
5.00 - 5.99 5.00 - 5.99	•	:	:	:	:	:	:	:	:	:	NO000
7.00 - 7.99 8.00 - 8.99	:	:	:	:	•	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	31 3 5	1647	13	Ö	Ö	Ö	Ō	Ō	Ō	Ō	4795
					STAT I	ON: 9	6			ALL D	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	10542 4511	1992 6994 2186 54	4575 1898 1385 975 243	4962 2390 636 239 173 112 34	2979 2087 413 146	835 907 240 666 407 143 98	161 214 73 26 64 27 8	444413213327 137	47 14 20	4 :	26141 19059 4977
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	54	975 243	239 173	146 <u>73</u>	66 40	2 <u>6</u>	1 <u>1</u>	20 9 1	•	1526 539
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	:	•	112 34	73 47 31 19 12	14	2	1	:	:	182 36
3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:		:	•	1	9 8	10	32	:	•	32 21
TOTAL	15053	11226	9081	8550	5808	2139	511	137	91	4	52600
					STAT	ION: 9	6				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 7.49 5.00 - 7.49 10.00 - 12.49 12.50 - 14.49 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	124 8045 7351 1148 61858 1555 4464	96 7457 11147 4983 1286 4072	78	255 38 2945 179 969 85 419 15 360 15 50 1	401 1 1836 20 1024 13 783 193 77 20 6	'	657 2239 945 522 74 21 2	513 1805 9444 785 202 61 7 2 4320	277 1327 1202 1207 1207 1207 217 210 4464 4464	132 104 945 828 914 809 172 1230 563 589 399 521 96 163 70 134 29 86 320 4464	3694 16627 10857 11477 44425 951 718 414 52600
IUIAL	4404	7012		-3E0 440	, , , J _ U	7707	, , , , ,	.525			

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 42.75 N, LONG: 70.50 W, DEPTH: 55 M

STATION: 96

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	641 308 259 245 387 549 937 1138	713 355 202 262 287 565 640 1048	745 402 279 321 524 581 634 978	538 493 361 357 636 595 598 742	404 449 299 409 778 848 629 648	383 226 168 274 598 1181 871 619	318 183 128 247 704 1289 882 713	439 277 212 325 715 1124 729 643	492 375 286 278 599 942 688 660	444 438 239 361 642 716 871 753	470 3449 304 518 698 831 914	528 230 252 261 424 632 941 1196	6115 4082 2924 3644 6812 9720 9251 10052
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 96

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1986 1988 1989 1990 1991 1993	1.86 6613341755760474041 1.2222111755760474041	00056404082148802999 66744651666372213036	7.87.92.49.55.32.80.30.44.7.3 7.87.92.49.55.32.80.30.44.7.3	4065904488993462539 435584236979393086	204291592509997762051 204295821828001889	0.80 1.01 0.975 61 1.028 1.094	0.23557146115434303 0.0000000000000000000000000000000	1.688804773 0.6888000000000000000000000000000000000	0.1163 1.003	1-4-361 4-4-361 1-1-1-09-29-80-03-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	37-418764864597-42045	737825442498808192 7146720721608192	198027395827940367
MEAN	1.54	1.58	1.57	1.41	1.09	0.85	0.64	0.71	0.92	1.15	1.33	1.45	

STATION: 96

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1980 1981 1988 1988 1988 1988 1988 198	212989723524612056 9115472898910787898 110212898910787898 110212898910787898 110212898910787898	9352058901282098871 78211158901282098871 7821828201282098871 10000000000000000000000000000000000	901113058377787648428 901111358377787648428 9011113787878997892 10453787892 104537871661	243328702891539920 901929882830878969 772958165800241933 456454573563334224	740385993525746430 881978677887887762 8823583810854389692	489399484599899414 7976678688880607781 65443228888835400647	2157995667777 21579956400771 21579956400771 21579956400771 21579956400771 21579956400771 21579956400771 21579956400771	388898941618300178 9777965975876791061 7773572455009930176 32322217213312222621	24475443577063023459 24475443577063023459	2404378666320925533 0119817108877779079381 65332765564791404515	50754581146082594 73188997081146082594 77524957081191111111111111111111111111111111111	2011631823275651374 01108982189278701 0988868674178701 098886867417757518899 108896867417757518899	6915147 98887727 175115 1102147 5115 1102147 5115 1102147 5115 1102147 5115 110214 5115 110214 5115 1103 114

MAX 1191512 10215 8 10217 7 751212 631110 45 9 8 35 818 611011 60 914 771113 771310 891310

MAX Hmo(m): 11.9 MAX Tp(sec): 15. MAX Dp(deg): 119. DATE(gmt): 78010912

MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 125. DATE(gmt): 77011018

MEAN Hmo(m): 1.2 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.00 N, LONG: 70.50 W, DEPTH: 37 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 97

OCCURRENCES	ΛE	LIAVE	HETCHT	RΥ	MONTH	FOR	ALI	YEARS	
OCCURRENCES	U٢	WAVE	neigni	ום	MONIU	LOK	ALL	IENKO	

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.49 0.49 0.500 - 1.49 1.29 1.49 1.21 1.49 1.21 1.49 1.21 1.49 1.21 1.49 1.21 1.49 1.50	2522315316502484684122 212790531653211 112794315943211	29306559565027743744312 17382177332117	2061521533633452871351113 11175318753421	3177 11978 11978 6475 1185 4251 118 4251 119 119 119 119 119 119 119 119 119 1	4195 1755 13404 5209 628 1227 7 7	8188 1988 1981 1029 11 46 31 43 1 46 3 1 46 3	1426 2257 621 100 187 7	119490 712971481582111111111111111111111111111111111	7309 1829 11484 4332 188 7	22222449187821 ·2 · · · · · · · · · · · · · · · · ·	316381 12781 12781 107325 107323 107323 107323 107323 107323 107323 107323 107323 107323 107323 107323 107323 107323 107323 107323 10732 1	3031 1264 11762 1762 1762 1762 1770 1770 1770 1770 1770 1770 1770 177	63085211 685376205321 637537625321 6537625321 6537625321 6537625321 6537625321 6537625321
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 97

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.99 3.99	264854754773908446262623 267375473908446262623	187 7754 4358 2386 2942 2330 1543 240 1543 176	161257 3254533452331 3253314431 3253314470	1833262 1833262 1833262 1833262 1832 183	2792872384558225543485554348225582558255825582558825558255882555825588255582558825882558825882558825882588255882588255882588255882588258825588258825882588258825882588258825588258882588258825882588258825882588258825882588258825882588258825882588825882588258825882588258825882588258825882588258825882588258825888258825882588258825882588258825882588258825882588258825882588258882588258825882588258825882588258825882588258825882588258825888258882588825888258882588825888258882588825888258882588825888258888258882588825888258882588825888258882588825888258882588825888258888258882588825888258882588825888258882588825888258882588825888888	689 689 689 668 689 668 689 689 689 689	919 1066 384 361 5541 3742 785 6	717 378 378 367 672 113 111 402 178 86 48	3856633944367733334464367751851864162112	2751623508477527811 · · ·	24321219344304034824 432168322 2432168322 2432168322	3349 3893 36346 32175 33149 33177 2477 	4945897 4457897 4457897 4457897 4457897 457897 457897 45789
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 97

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (70.0) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.5) 123.75 - 146.24 (135.5) 146.25 - 168.74 (135.5) 168.75 - 191.24 (202.5) 168.75 - 191.24 (202.5) 168.75 - 213.74 (202.5) 236.25 - 258.74 (227.5) 236.25 - 368.74 (315.0) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	2269 672 173555 173555 190 1344 2077 280	305 1350 1155 8966 291 170 1829 1236 1240 1240 1240	210 127 100 1066 1355 404 1233 141 97 126 172	122 866 8987 1487 31618 1121 91 536 1075 178	86 75 833 1222 966 677 2010 175 116 771 81 113	983 620 1055 1055 2010 3014 2112 1111 1111	1207 33827 4707 89924 33630 1980 1390 1390 1390 1390	1065 471 7886 88046 2312 1338 1138	1368 723 915607 15607 21525 1081 117	1053426647 106647 101044585 101044785 101047	175 777 774 10144 4056 12855 1748 1467 1879 1879 1879 1879 1879	211 551 1026 1025 1037 11648 1237 11648 12339 261 23394	1900 1028 9255 12495 9929 61931 19333 3266 2263 14556 17944 2223
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.00 N, LONG: 70.50 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT I	ON: 97			(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1087 413	1137 574 29	135 1320 2 								1090 1550 5599 1640 00 00 3425
Hmo(m)	7.0	5 0	7.0	0.0	Tp(ON: 97			22.50		45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	375 70 	154 666 306 1	13 15 118 145 34 2 	; ; ; ; ;		: : : : :					545204540001 1911
4.4					STATI	ON: 97			(67.50	- 112.49)	90.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	348 46	524 570 95	1423 1195 375 123 17 	2426 1677 609 189 61 23 8	2122 1883 464 210 88 21 15 3 4811	895 10533 3330 1288 597 133 77 2530	229 206 137 431 17 68 10 683	81988842525 7 1	41 11 185 · · · · 92	2	8058 6693 2040 716 282 111 185 18002
					STATI Tp(ON: 97			(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 ₁ 0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	481 76 557	983 647 95	3317 820 255 137 26	2358 875 123 555 75 39 11 1	729 599 80 12 13 19 16 9	157 157 35 62 32 31 367	34 56 1 - 1 - 2 103	21 15	11 7 1	3	8094 32528 521161 1161 301 113 379
					STATI Tp(ON: 97			(157.50	- 202.49)	180.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1341 325	225 1833 354 1 2413	10 30 483 249 40	32218 2218 54		: : : : :	: : : : :				1576 2188 837 253 62 21 8 0 0 4945

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.00 N, LONG: 70.50 W DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 97	7		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2281 1327 	612 121 8				: : : :		· · · ·			2284 1939 121 8 0 0 0 4352
TOTAL	3000	177	Ū	Ü	STATI			_	_	- 292.49)	
Hmo(m)	3,0 <u>-</u>	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2070 872	123 32 1	: 1 : : :			. : : : :					2070 995 32 00 00 00 3099
					STAT	ON: 97	7		(292.50	- 337.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1589 1290	1065 479 51	: 103 : : 13		: : : : :						1589 2355 479 61 3 0 0 0 4487
limo(m)					STAT!	ON: 9	7			ALL DI	RECTIONS TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0= 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	9572 4419	1892 6653 2056 91	4763 2060 1256 800 140 4	4784 2552 7333 251 158 86 31 1	2851 2482 5444 1010 311 143 6288	1052 1210 365 1344 61 40 154 10 2897	263 262 146 444 21 17 7 8 10 8 786	696988842521 118842521	529 155 185 111	5	25303 19723 5131 1565 200 88 29 28 29 28 52600
					STAT	ION: 9	7				
		(OCCURREI	NCES OF	WIND SP	EED BY 1	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	133 815 742 1110 602 603 184 158 117 4464	106 756 707 1079 539 488 181 128 88 4072	190 939 807 1097 582 493 134 139 83 4464	267 39 238 177 932 95 946 88 421 25 361 16 94 1 37 446	8 1000 0 764 4 201 2 90 1 6	591 2157 1047 557 82 27 1		519 1789 1 945 790 1 194 72 7 1 1 4320 4	289 1 343 9 976 9 178 11 367 3 222 3 124 43		3857 16655 10769 11307 4444 3458 969 711 430 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.00 N, LONG: 70.50 W, DEPTH: 37 M

STATION: 97

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (180.0) 247.50 - 292.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	646 306 249 259 398 556 942 1108	716 349 199 259 290 581 628 1050	725 419 270 322 532 585 624 987	557 498 376 336 654 596 587 716	414 451 290 413 779 859 616 642	378 234 165 274 587 1189 864 629	338 180 122 234 696 1302 720	430 282 213 301 719 1133 732 654	489 362 276 263 583 986 701 660	435 433 2258 645 7579 740	485 334 240 288 535 717 817 904	515 238 253 253 426 652 1176	6128 4086 2877 3559 6844 9906 9214 9986
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 97

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1983 1985 1985 1988 1989 1990 1991 1993	83512223983256576970 11222344786576970	11727873058274	1.71 7.8084 6.02533991 7.7887 7.9563280 7.9563280 7.9600 7.9600 7.9600 7.9600 7.9600 7.9600 7.9600 7.9600 7.9600 7.9600 7.9600	1.50 5.35573082718659907331 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1	1.05206831839115135 0.5206831839111889	0.79 72.09 7.90 9.79 9.60 9.67 9.67 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 7.79 9.68 9.79 9.79 9.79 9.79 9.79 9.79 9.79 9.7	0.881 0.881 0.867 0.577 0.647 0.555 0.555 0.655	1.699799022495305145442 0.6887556766888556	01.00 813.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	1.4.4.4.0.2.5.3.0.7.8.1.6.5.6.7.1.1.0.1.1.1.0.1.1.1.1.1.0.1.1.1.1.1.0.1.1.1.1.1.0.1.1.1.1.1.0.1.1.1.1.1.0.1.1.1.1.1.1.0.1	11112111111111111111111111111111111111	121-467-207-21-60205-288 7-1467-207-21-60205-288	349 1.439 1.439 1.430 1.227 1.025 1.1025 1.103 1.003 1
MEAN	1.55	1.57	1.59	1.46	1.12	0.88	0.66	0.72	0.93	1.17	1.35	1.46	

STATION: 97

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1979 1981 1983 1988 1988 1988 1990 1991 1993	50 916 811111 11015113 97171410 97171410 430 98134 439 8831115 449 881115 4581115 87777815 8918 436 436 436 436 436 436 436 436 436 436	4910411 10712109 1071210 107121	476111141-9989796658729 476111141-99897796658729 67411477969907777892 1048776892 1048776892 1048776892	343698603891959041 900959981840178969 8581414601556124812	1672289889499756542 8819711687734787761 209521830161981582 4453334133353233212	89888978159000798424 7087771868878077081487 7108774738887466871	23650997777 23650997777 23650997772888 13865188 13865188 13865188 13865188 13865188 13865188 13865188 13865188 13865188 13865188 13865188	90356753539767920178 90356753539767920178	7417702753587847776 79687217753587847776 244498721877353587844776 6244987218773568667776 62449872187356867776	351-548958582009945 10098271-7863820009945 77932971-786979971 4581 7793271327149214 55327233322234335198	11167498215253071976 1298917173131071976 100026666741788974801 100026666741788748021	31-25-2093-4-39-29-53-99-3 103107-8-7-30-8-19-29-53-99-3 103107-8-7-30-8-19-29-53-99-3 103-107-107-108-99-3 103-107-108-99-3 103-107-108-99-3 103-107-108-99-3 103-108-9 10	571013 571013 571411 10145100 9714710 987
MAX	1101513	1071510	10316 9	701113	591112	4210 9	36 818	631011	631013	721214	701211	841311	

MAX Hmo(m): 11.0 MAX Tp(sec): 15. MAX Dp(deg): 126. DATE(gmt): 78010912

MAX WIND SPEED(m/sec): 34. MAX WIND DIRECTION(deg): 120. DATE(gmt): 77011018

MEAN Hmo(m): 1.2 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 3.3

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.25 N, LONG: 70.50 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 98

OCCI IDDENCES	ΩF	WAVE	HEIGHT	RY	MONTH	EUD	ALL	VEADC

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 2.349 1.500 - 2.349 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 6.49 1.500 - 7.49 1.500 - 7.49	301703005518391665333321 ·	8882788543151582733121 210433347523321 11773147523321	5817214078368432113 · · 3160654216421	355501 131001 4202 8797 188 · 2 · · · · · · · · · · · · · · · · ·	47 19321 19391 4988 4188 4188 4188 4188 4188 4188 41	876 2078 961 226 64 15 6	1401 2314 6828 143 1 · · · · · · · · · · · · · · · · · · ·	1253 2331 2645 1364 200 121 	764228 19088 381446 139 1 1 1 1 1 1	47765573399283212 · · · · · · · · · · · · · · · · · ·	341844000 331258400 311258400 3117431 3116346731 3116346731 3116346731	3345 13268 6790 4213 17324 1703 11 - 2	7147 1971861 1371861 1404923 140493 140493 14049
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 98

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 6.9 6.0 - 8.9 10.0 - 11.9 11.0 - 11.9 13.0 - 14.9 14.0 - 14.9 15.0 - 16.9 16.0 - 17.9 18.0 - 18.9 17.0 - 18.9 16.0 - 18.9 16.0 - 18.9 17.0 - 19.9 18.0 - 18.9 19.0 - 19.9 19.0 - 19.9	302603112082571120982333214832233221	257 2457 2457 2457 2457 2457 2457 2457 2	209512007154667225 27583512233440746627225	17595026512151 284786552234445911 11 11	960699850565952 · · · · · · · · · · · · · · · · · · ·	838126432896 · · · · · · · · · · · · · · · · · · ·	9644829160060555 · · · · · · · · · · · · · · · · · ·	8856729988366742687429 8856729988366742687429	713059685292939228 4533446085292939228 46081204533118	772911576551260 · · · · · · · · · · · · · · · · · · ·	2799305201230026822 386882234661230026822 34321153116 2	46505797013318593 · · ·	594090 6341748445 447664451 44744434668483224 563464451 563464451 5634651 5634
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 98

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.0) 33.75 - 56.24 (45.0) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.0) 123.75 - 168.74 (157.5) 146.25 - 168.74 (120.5) 146.25 - 236.24 (225.0) 213.75 - 236.24 (225.0) 213.75 - 281.24 (270.0) 213.75 - 281.24 (270.0) 213.75 - 303.74 (290.5) 213.75 - 303.74 (370.0) 213.75 - 303.74 (370.0) 2258.25 - 348.74 (3337.5) 326.25 - 348.74	169 52 71 54 430 1274 611 99 147 138 220 296 297	2077784 10505596770142158447	161 729 1092 5422 14666 277 1598 279 1680 2169	874790 625653899 6465889 13293 13293	70 412 72 6192 1301 10197 3013 105 779 825 108	853778480555900990 588493555900990 58849355590090 120	946 280 1945 1975 1275 1275 1888 1503 1206	7607248357468357468357454911334113341	985 661 471 49766 1847 217266 1105 1105	741 13768 4384242 1563787 159625 159383 159383	1427662 8990163 125543 125543 17599 16218 188	153507664404 153507664404050127596 11502230127596	1386 8583 5717 14424 2006 33440 24289 14724 1724 20363 22266
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.25 N, LONG: 70.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 98 (sec)	3		(337.50	- 22.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1269 716	465 313 17	9	:			:	:	:		1269 1181 313 26 0 0
TOTAL	1985	795	ġ	Ō	Ö		Ö,	Ō	Ö . 33 FO	Ö	2789 /E 0 DEC
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATE Tp: 11.0- 12.9	(sec)			19.0- 20.9	- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	446 116	72 593 234	247 275 2 			: : : : : :					518 709 258 31 5 0 0 0 1523
					STAT I	ON: 98	3		67.50	- 112.49)	90.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 ₁ 0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99 9.00 - GREATER	379 49	556 580 123	1402 1017 304 74 1	1593 934 369 137 30 5	1443 795 199 108 158 15 3 1	533 428 123 34 22 17 9 6 1 1	116 138 188 235 277 756 327	213585211419	28 16 11	2	6073 3969 1177 395 121 41 20 15 10 8 11829
1.5.3					STATI Tp(ON: 98	•		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	514 78	1149 758 107 	3689 995 339 131 3	3635 1612 301 113 77 15	1546 1525 317 83 52 32 7 2	376 657 177 64 39 21 14 6 2	355 1556 242 222 121 280	27 33 15	23 10 12 1 	5	10999 5823 1324 416 173 70 23 23 4 18843
Hara dan N					STATI Tp(ON: 98 sec)			(157.50	- 202.49)	180.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1468 359	302 1892 284	86 569 172 3	18 33 8 1			: : : : : :				1770 2337 854 180 366 1 0 0 5186

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.25 N, LONG: 70.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCORRI	INCLS O	WAVE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
					STATIC Tp(s	N: 98		(202.50	- 247.49)	225.0 DEG
Hmo(m)	7.0	E 0	7 0-	0.0-	•		5.0- '	17.0-	19.0-	21.0	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 1 12.9	14.9	16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
	0707								_		2332 1946 112 0 0 0 0 0 4394
0.00 - 0.99 1.00 - 1.99	2327 1328	618 112 4	:	:	:	:	:	÷	•		1946 112
2.00 - 2.99 3.00 - 3.99	:	112	:	:	:		:	:	:		0
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	•	:	:	:	:	ŏ
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 9.00 - 8.99 9.00 - GREATER	:		:	:	:		:		Ō	Ö	0 4394
TOTAL	3655	739	Ö	Ö	Ō	Ö	Ö	Ō	U	U	4374
					STATIO	ON: 98		(247.50	- 292.49)	270.0 DEG
Hmo(m)					Tp(:	sec)		47.0	10.0	21 0-	TOTAL
MINO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 1 14.9	16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	4.7	0.,									2727
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2323 876	140	•	•	:	•	•	:	•	:	1025
	•	149 39	:	•	•	:	:	:	:	:	39
3.00 - 3.99 4.00 - 4.99	:	:	Ī	-	•	•	:	:	:	:	ģ
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:		:		:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	•	:	:	0 0 3389
9.00 - GREATER TOTAL	3199	189	i	Ċ	Ö	Ö	Ö	Ö	Ō	Ö	3389
					STATI	on: 98			(292.50	- 337.49	315.0 DEG
					Tp(sec)			(2)2.50		TOTAL
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	4.9	6.9	8.9	10.9	12.9	14.9	10.7	10.7	20.7	Londen	
0.00 - 0.99	1643			•						•	1643 2467
1.00 - 1.99	1643 1339	112 <u>8</u> 4 <u>85</u>	:	:	:	:	:	:	:	:	485
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	•	39	13	:	:	:	:	:	:	:	Ş
5.00 - 5.99	:	•	•	:	:	:	:	:	:	:	0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	:	:	•	:	:	:	:	:	ğ
8.00 - 8.99 9.00 - GREATER TOTAL	2982	165 2	13	Ö	Ö	Ō	Ö	Ö	Ō	Ō	4647
TOTAL	2,02	,032								ALL D	IRECTIONS
					STAT:	ION: 98 (sec)	•			ALL, D	TOTAL
Hmo(m)	3.0-	5.0-	7.0- 8.9	9.0- 10.9			15,0-	17,0-	19.0- 20.9	21.0- LONGER	
	3.0- 4.9	5.0- 6.9	8.9	10.9	12.9	14.9	16.9	10.3	20.9	LONGEN	
0.00 - 0.99	10369	2084	5091	5228	2989 2320 516 191 110 47 10	909	151	48	51 15 28 12	7	26927 19457
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	10369 4861	2084 6183 1697 65	5091 2098 1236 426 13	2546 671	2320 516	1085 300	151 293 74 4 <u>7</u>	486 485 485 21	28	:	4562
3.00 - 3.99	•	65	426 13	258 140	191 11 <u>0</u>	98 61	47	5		:	336
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	2	5228 2546 671 258 140 28	47 10	909 1085 300 61 38 23 13	7 9 8 7	1	:	:	124 34
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:			:	3	12	8 7	1	:	:	27 14 10
9:00 - GRÉATER TOTAL	15230	10029	8866	8872	6186	2530	607	<u>2</u> 167	106	7	52600
IUIAL	15250	10027	0000								
							•				
					STAT	ION: 9	8				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH	FOR ALL	YEARS		
	1811	FFR	MAD	ADD M	AY JUN	I JUL	AUG	SEP	ОСТ	NOV DEC	TOTAL
WS(m/sec)	JAN	FEB	MAR								
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.49 20.00 - GREATER TOTAL	124 838 707 1127 598 603 181 171	92	177	251 3	63 418 06 1822 62 1009 77 755 54 212 67 96	560 2186 71037 564 85 24 7	628 2259 948 530 69 24	471 1836 935 806 186 74 8	263 1370	134 105 971 865 925 797 137 1209 339 516 109 167 67 114 30 97 320 4464	35 <u>86</u> 16 <u>23</u> 7
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	707	717	4803	945 9	62 100	1037	-948 530	935 806	985 1176 1	925 797 137 1209	10774 112 <u>9</u> 6
7.50 - 9.99 10.00 - 12.49 12.50 - 14.99	558	514	576	429 2	54 21	85	-69 24	186	366 216	548 594 399 516	4431 3449
12.50 - 14.99 15.00 - 17.49	1 <u>81</u>	182	142	26	21 7	š '	-4	ğ	52	109 167	977 704
17.50 - 19.99 20.00 - GREATER	171 115 4464	92 774 717 1077 514 498 182 126 92 4072	177 958 803 1111 576 482 130 4464	0	3		4464	์ 4320	263 1370 985 1176 1176 2166 212 4464	30 97 320 4464	446 52600
TOTAL	4464	4072	4464	+320 44	64 432	4404	7404	4360	-7-7-0-7	,550 4704	2200
					A-39	3					

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.25 N, LONG: 70.50 W, DEPTH: 18 M

STATION: 98

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	652 294 234 265 399 570 929 1121	725 332 191 260 306 582 613 1063	734 416 264 322 543 584 609 992	554 495 386 344 661 574 5737	441 431 294 398 804 847 611 638	378 235 155 248 630 1176 864 634	348 178 108 214 699 1303 875 739	411 282 183 292 741 1128 742 685	495 344 2569 2591 1013 696 676	457 400 212 371 638 758 884 744	483 324 235 282 551 714 820 911	538 229 253 256 431 656 936 1169	6216 3960 2771 3501 6994 9905 9144 10109
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 98

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1984 1985 1986 1986 1988 1999 1991 1992	11.252.242.31682.6515.5541 11.252.1111111111111111111111111111111	1111121118889405620246 111112111111111111111111111111111111	933959704447712602679 11111101211111111111111111111111111111	1.244763399811841018 324573224968193085	1.94553814388722997782 2942947218180007779	0.77 7.104 0.979 0.895 0.095 0.094 0.094 1	218166219527745404 78786675776645556556	1000083372227309302431 100000000000000000000000000000000000	0.78 7.091 7.091 7.778 9.00.788 7.209 9.788 9.799 9.799 9.799	25031144390 4330298188902033802	8735465837766663960 263171052320131072	939954511945040797	7214408482457188811
MEAN	1.44	1.43	1.45	1.33	1.05	0.84	0.65	0.70	0.90	1.09	1.26	1.35	

STATION: 98

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1985 1986 1988 1989 1990 1991 1992	9311321116333437942029 93165611199773317942029 47585010777262554399192	4400010820255725171 0415256810378576871 8115256810378576871 15156810378962896263 1055835551980896265	22232320720691677120 0112347120691677120 4012347182509937778912 455606391143656986991 455607323944622223355	3444338692712029082 91114299739412029082 2011442997394148979182 455554869033991099397 9114897919979497	9930811688844007451532 99308116888644751515 99603311473951114440473	8099998185820897425 701877718681820897425 375584077403550768587 7558407774035501836	383443706887389978878571255817896661 235289666017772857492	9877719829283222169 77877715748767131169 399213222163971311761 97877717187763117761	741278218039997921275 69587417821803997921275 2001587417510686841175 1417510686841177 1417510686841177 1417510686841177 1417510686841175	3425370398921118175 111983710887879984681 19623708892299040074	226540724228082094 11399910708019889109 1159991070801998891771 1051509318866401 1051509318866401 1051509318866401 1051509318866401 1051509318866401	4512511083143020320103201032103201032103201032103201032010320103324551171033245511933245119332451193324511933245119332451193324511933245119332451193324511972451197245119724511972451197245119724511972451197245119724	511021003102011282200 511455661030102011282200 51455661030102011282200 51455661030102011282200 51456102011282200 51456102011282200 5145610200
MAX	961613	1031510	941510	631312	501312	371010	35 818	541112	571013	631313	611312	771312	

MAX Hmo(m): 10.3 MAX Tp(sec): 15. MAX Dp(deg): 104. DATE(gmt): 78020709

MAX WIND SPEED(m/sec): 35. MAX WIND DIRECTION(deg): 120. DATE(gmt): 77011018

MEAN Hmo(m): 1.1 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.3

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.50 N, LONG: 70.25 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 99

OCCURRENCES OF WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.499 0.499 0.11.499 0.11.499 0.1500 - 1.299 0.1500 - 1.299 0.1500 - 2.233 0.1500 - 2.499 0.1500 35667677311996619084322 · · 2	2684655614417532113 · ·	3453 11783 11883 7850 1283 154 1734 2099 1283 154 1734 223 · · · · ·	389 1334 10848 7394 1003 201 1053 217 6622	530 1832 1195 508 212 107 44 19 107	929 1917 922 3337 1388 1544 	1268 22288 6930 2311 166 2	12395343486433 1	817 1791 9628 4552 11 1 1 1	990885 158885 1273	3576443564435644356443564444444444444444	370 12420 12720 4568 1652 177 2 12	7348 18911 127499 34267 4007 4007 1311 737 1227 3302	
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 99

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.4.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	2843044666011055655822 2843044666011055655822	248429833618518515 24829833618518518515	2398 6084 3863 2584 2584 2595 251 26 26 27 27 28 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	24867 5589 231788 4729 4287 15 123 123 123 123 123 123 123 123 123 124 125 125 125 125 125 125 125 125 125 125	35535663215211 35535663215211	587 731 582 4097 5995 2810 672 4417 5995 2810 672 4417 672 4417	746 8636 408 5467 189 341 15	6775 6775 6775 8644 675 8644 849 849 849	4586 44886 447886 447886 447886 44788 4478 1156 1156 1159	3898 37023 37023 37023 37023 37023 3703 3703	307 7775 327 7775 322 4275 4375 101 101	4331 699 4330 1181 23446 332 923 4921 •	49344271 498344271 49837644471 4988599760 4038599760 10377
TOTAL	4464	4072	6 %64	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 99

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 701.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.0) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 236.25 - 258.74 (225.0) 236.25 - 258.74 (270.5) 258.75 - 230.74 (270.5) 258.75 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	19526002346637667005 102886637667005	254 154 438 438 1348 1348 1348 1348 1444 1444	1693 1693 1615 1615 1615 1615 1615 1615 1615 161	958 5529 1502 1503 1503 1503 1503 1503 1503 1503 1503	78 666 39 789 652 1608 660 337 248 117 89 131 122	1039 355 2567 10730 3733 4111 1775 1179 1179 1179 1179 1179	91 17 28 281 1255 1255 1666 1549 1159 1159 1159 1159 1159 1159	91 49 17 253 1039 1384 1375 1375 1375 1375 1375 1375 1375 1375	10250 331982 55282 15282 1091 1124	109 76634 855522 13522750 11368 1146	1125 491 581 601 1225 261 1235 261 1235 1736 1736 1737 222 222	171 384 111 508 1208 1208 1208 1208 1217 287 287 287 287 287 287 287 287 287 28	1569 813 5098 10748 10748 1650756 3435231 135736 20453 2233 2333 23338
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.50 N, LONG: 70.25 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)						ION: 99				- 22.49)	0.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0-	13.0- 14.9	15.0-	17.0-	19.0-20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1394 813 : : : : : :	557 325 20	9	: : : : :				: : : : :		: : : : : :	1394 1370 325 29 0 0 0 0 3118
Hmo(m)					STAT	ION: 99 (sec))		(22.50	- 67.49)	
mio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	445 310	214 71 8 	5 5 1 3			: : : : : :					5024 799 3000 000 1112
					STATI	ON: 99			67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 6.99 9.00 - GREATER	417 69 : : :	239 458 91	59 286 168 44	15 41 88 45 143 	527 1051 31			: : : : :	: : : : :	: : : : : :	730 8599 3499 288 23 10 2076
					STATI Tp(ON: 99		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9		13.0-	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	524 79 : : : : : 603	1489 799 117 	5063 1607 373 136 4	5251 2635 597 169 83 16 	2536 2239 620 161 90 42 18 1	730 908 366 138 382 145 1282	176 175 107 107 107 107 107 107 107 107 107 107	60 74 20 11 2 1	52 188 186 	7 2	15888 8536 2218 658 251 100 45 21 9 27731
					STATIO	ON: 99		(157.50	202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ -9			5.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1355 212 : : : : :	603 2377 454 : : : :	19 114 659 240 7	177 377 66 	· · · · · · · · · · · · · · ·	: : : : : :					1977 2703 1114 257 44 7 1 0 0 6103

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.50 N, LONG: 70.25 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 99 (202.50 - 247.49) 27 Tp(sec)										
Hmo(m)	3,0,	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1890 272 : :	1977 311 1	9 27 :	; ;	4	:	:	:	:	:	1981 2249 320 28 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	•	:	:	:	:	:	:	Ö
9.00 - GRÉÁTER TOTAL	216Ż	238Ö	36	Ö	Ö	Ö	Ö	Ö	Ö	ō	4578
Dec (n)					STATI Tp(ON: 99 sec))	9	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	2051 821	1 <u>74</u> 1 <u>74</u> 36	:	:	:	:	:	:	•		2052 995 36
2.00 - 2.99 3.00 - 3.99	:	36 1	1	:	. :	:	:	:	:		36 1
4.00 - 4.99 5.00 - 5.99	:	:		:	:	:	:		:	:	ó
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ö
8.00 - 8.99 9.00 - GREATER TOTAL	2872	212	i i	Ō	Ö	Ö	Ō	Ö	Ö	Ö	0 3085
TOTAL	LUIL	L 1 &	·	Ū	STATI	ON: 99	•		_	- 337.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99	1737 1393	1110			.•	•					1737
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1393	1110 495 47	1Å	:	:	:	:		:	:	1737 2503 495 61
4.00 - 4.99 5.00 - 5.99	:	٠.	14 1	:	:	:	:	:	:	:	j 0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ö
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	•	:	:	ŏ
TOTAL	3130	1652	15	Ō	0	Ō	Ō	Ö	Ō	Ō	4797
					STATI Tp(ON: 99)			ALL DI	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	9813 3969	2473 7666 1900 77	5146 2007 1214 471 20	5266 2676 686 231 134 25	2536 2244 622 168 100 48 20 2	730 908	176 175	60 74	52 18	7 2	26259 19739
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:	77	471	231 137	168	908 366 138 1380 323 16 1	175 107 124 45 33	74 20 11 2	18 6	:	202339 47333 11328 1155 424 10
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:		•	25	148 20	38 23	' <u>Z</u>	i	:	:	115 48
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	ž	16	5	1		:	24 10
8.00 - 8.99 9.00 - GREATER TOTAL	13782	12116	8858	9018	5740	2286	526	171	94	9	52600
		^	CCHRREN	CES OF V		ON: 99		OR ALI	YFARS		
WS(m/sec)	JAN			PR MAY		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.49 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	137 825 705 1106 590 607 188 184 122 4464	100 774 692 1074 1 508 515 178 135 96 4072 4	189 2: 963 12: 774 9: 1564 4: 1564 3: 152 1 1382 464 43	59 364 68 1789 34 964 16 866 01 27 68 176 04 21 54 11 16 4464	395 9 1835 1 1006 753 1 215 6 106 9 1 1 4320	542 2170 1042 589 88 24 7 2	605 2247 956 552 72 26 23 4464	439 1839 1916 1988 75 11 3 4320 4	259 1 251 9 251 9 251 9 251 9 251 9 252 4 252 1 252 4 252 4 252 4 264 43	34 105 74 853 28 804 29 1202 36 528 170 114 36 104 4464	3528 16888 10735 11273 4402 3544 1008 738 484 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.50 N, LONG: 70.25 W, DEPTH: 18 M

STATION: 99

OCCURRE	NCES	OF	WIND	DIRECTION	RY	MONTH	FOR	ALI	VEADO

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	654 296 227 269 411 553 918 1136	735 336 182 267 322 574 578 1078	737 420 264 325 520 606 591 1001	537 503 393 357 665 576 542 747	451 422 287 403 823 841 613 624	384 224 163 225 669 1182 828 645	353 154 107 203 703 1303 875 766	434 245 170 260 2779 1123 750 703	505 318 231 240 616 1009 711 690	472 385 196 365 662 756 871 757	494 320 224 285 566 702 803 926	554 229 239 271 438 653 915 1165	6310 3852 2683 3470 7174 9878 8995 10238
IOIAL	4404	40/2	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 99

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN		4110					
			TIM	AFK	I'IA I	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1981 1982 1982 1985 1988 1988 1988 1989 1991 1991 1993	752833249596853602991 1122111111111111111111111111111111	998072569515488963 1111125695153802024	111213336123327666666 111211012133276666666	35504433058278654817 11111111111101001	1.99670997084661933166	011198898 011198898 011198898 011996788 01199678	00000000000000000000000000000000000000	10000000000000000000000000000000000000	8285 8285 8285 8285 8285 8285 8285 8285	1.3323857798864422995527 1.000000000000000000000000000000000000	313016511169004968779	7.046619627353863588 7.046619627353863588	1.33303338 1.33338 1.001 1.093 1.093 1.093 1.093 1.093
MEAN	1.46	1 //	4 /5	4 70						,	1.27	1.49	1.13
PILAN	1.40	1.44	1.45	1.32	1.06	0.88	0.71	0.73	0.95	1.11	1.27	1 37	

STATION: 99

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1979 1980 1981 1983 19883 19886 19889 19991 1992 1993	5112143 761361533364774419 76181773364177316811077314419 438770978734410 43877097874410 43877097874410	14431-12581-1340-137-7-0-143 10461-12589-0-130-7-37-7-881 9231-17-189-0-130-7-37-7-881 19231-17-189-0-130-7-37-7-881	134443577375774468232 102123448182590140879102 4221234486934507680976913 455667325845623232335	4111145860446341132186 4111145868069014689791868 450758680690148897968	9913983739864228515533 9913983768864417987523 99139839683269171115533 9913987533 9913987533 9913987533 9913987533	82999984968997972336 7018777814968997972336 82698767681597 732695258517777115596	2389907802086947592 2389907802086947592	9887371099999444469 988737172099999444469 9737010758686672371761 97370107737579059607 97370107737579059607	21692188884894189418747474716 243688771371601628771716 24373212288657716177716	11158658949532036425 1119837898717008010 426357182418061275 6202202224333713	3476428343330724696 309726117090068897771 44324344233332225	471403326884 471403326884 471403326884 471403326884 47140332688 4714032688 4714032688 4714032688 4714004 471400	541114 521645335 521645335 521645335 52164315 5216435 521635 52
MAX	1041615	931613	841513	661314	491313	36 819	38 917	601114	561014	651315	591314	771414	

MAX Hmo(m): 10.4 MAX Tp(sec): 16. MAX Dp(deg): 151. DATE(gmt): 78010912

MAX WIND SPEED(m/sec): 37. MAX WIND DIRECTION(deg): 120. DATE(gmt): 77011018

MEAN Hmo(m): 1.1 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.8 STANDARD DEVIATION Tp(sec): 3.2

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.50 N, LONG: 69.75 W, DEPTH: 110 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 100

OCCURRENCES	ΩF	WAVE	HEIGHT	RY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.49 0.99 1.49 0.500 - 1.49 1.20 1.20	55144610146088837975128 18085421 18085421	1489157052754125363422 172827542221 175222	502090303351-237423426 189863221 189863221	45388337817808322421 1 2035913707421 19753111	243034420 1383633844420 107211	365431 36581	476451088666212 · · · · · · · · · · · · · · · · · ·	689934557 2104257 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4769147696603771 -2	8099937468845 4312 1 · · · · · · · · · · · · · · · · · ·	0854092076620523 · · · · · · · · · · · · · · · · · · ·	20612 2001 10373 2057 2057 2057 2057 2057 2057 2057 2057	3654240 3554240 35545240 35545260 3554560 35545260 355460 355460 355460 355460 355460 355460 355460 355460 355460 355460 355460 355460 355460 35546
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 100

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 8.9 9.0 - 10.9 11.0 - 11.9 12.0 - 13.9 14.0 - 14.9 13.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 19.9 19.0 - 19.9 20.0 - LONGER	1017025417742885127127- 10177239417742885127127- 10172532333996685127127- 101725417742885127- 101725417742885127- 101725417742885127- 101725417742885127- 101725417742885127- 101725417742885127- 101725417- 1017254- 10	96829017057865851 96829017057865851 96829345469574	825707128771631324 811843705441032 2	89776241 038424857923 13454555421	1056666385554006 · · · · · · · · · · · · · · · · · ·	12601995352872 · · · · · · · · · · · · · · · · · · ·	829462333725 · · · · · · · · · · · · · · · · · · ·	4591153862890392857 3556872840842111 11	2666405789671825437 2544555422111 2544555422111	17469101472794749 1499268776475321	845928530585118378 1564345431721 18778	166218 161218 1303090 133325 1325 1	17480 79539904571013390449668545354452145213394496
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 100

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (12.5) 101.25 - 123.74 (12.5) 101.25 - 123.74 (12.5) 101.25 - 168.24 (12.5) 123.75 - 168.24 (12.5) 123.75 - 168.24 (12.5) 146.25 - 168.24 (12.25) 146.25 - 123.374 (22.5) 146.25 - 22.83 - 74 (22.70) 123.625 - 22.83 - 74 (22.70) 123.625 - 22.83 - 74 (22.70) 123.625 - 23.83 - 74 (23.75) 123.625 -	1025424499208666244 141115076215607880 1254444992086662444	158553955644170608 13955562171581 1365562171581	1008 66913 1003 1003 1003 1003 1003 1003 1003 1	59850 8350 13752 19758 10758 1	431 631 10765 9454 102528 1025	2933844490 6576400470702 1432153874	41 1517409633809066457 158033809066457	54601 2700959 3781596928645 12316921 1877 1877	572888671514622159177 58888222159177	85401 86009992238 871997522174872201 1119	64961 61759499929241 6729499921239241	115 435 456 15425 15435 15435 15635 1200 1200 1200 1200 1200 1200 1200 120	944614122766665775116885740553393885
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.50 N, LONG: 69.75 W, DEPTH: 110 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Sec. 1.0					STAT	ION: 10	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(337.50	- 22.49) 0.0 DEG
Hmo(m)	3,0	5.0-	7.0- 8.9	9.0- 10.9		13.0- 14.9		17.0- 18.9	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	701 546 - - - 1247	210 11	; ; ;				: : : : : :			: : : : : :	701 829 210 14 0 0 0 0 0 1754
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Тp	ION: 100 (sec) 13.0- 14.9		17.0- 18.9	(22.50 19.0- 20.9		45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	243 89	61 467 210 7	182 164 313 4 · · · · 97	2 1 2					: : : : : : :		322 570 226 42 13 60 0 0 1179
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		ON: 100 sec) 13.0- 14.9	¹⁵ .0-			- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99 9.00 - GREATER TOTAL	289 37	141 392 114 1	32 211 329 95 21	7 50 66 87 72 24 6 1 •	62777 170 1246 15	1 1				: : : : : : :	469 696 5322 191 110 344 15 10 2071
Hmo(m)					STATIO	ON: 100 sec)		(112.50 -	157.49)	135.0 DEG
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 12.9		5.0- 1 16.9	7.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	305 73 	583 684 113 	2334 1729 416 145 32	2473 2192 774 227 93 48 21	1275 1693 6221 1150 255 142 4094	400 543 260 111 543 27 21 11 1454	108 79 71 27 7 2 4 3 3 303	28 440 102 1 1 • • • • • • • • • • • • • • • • • •	34 11 10 1 2	2	7542 7049 2347 742 305 135 25 16 16 18251
Hmo(m)	3.0-	5.0-	7.0- 8.9	9,0- 1		N: 100 ec) 3.0- 15 14.9	5.0- 17 16.9			202.49) 1.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 7.99 8.00 - 8.99 9.00 - GREATER	667 158	1411 1692 229 1	3256 2011 972 314 38	1377 1803 612 208 112 59 15	234 634 540 195 666 112 11 53 716	27 121 141 101 20 66 10 509	23379412168	100 4	46477122	1 2	6981 6474 2538 849 289 101 37 19 12 17319

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.50 N, LONG: 69.75 W DEPTH: 110 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 100)	,	(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 _{.0} - 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	988 131 :	231 2186 445 -	14 466 259 36	4 5	:	· · · · · · · · · · · · · · · · · · ·	:	:	:	:	1219 2331 911 259 40
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ŏ
9.00 - GREATER	1110	20/3	776	Ģ			Ö	Ö	Ö	Ō	0 0 4765
TOTAL	1119	2862	775	y	0 St <u>a</u> tj	0 ON: 100	_		-	- 292.49)	
Hmo(m)	7.0	F 0	7.0	0.0		sec)	15 0-	17 0-	10.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	991 353	12									1003 2004
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	223	12 1651 545 15	5 53 17		:	:	:	:	:	:	550
	:	15	17	:	:	:	:	:	:	:	68 17 0 0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	ğ
7 nn - 7 nn	:	:	:	:	:	:	:	:	:	•	ğ
8.00 - 8.39 9.00 - GREATER TOTAL	1344	2223	75	Ō	ō	Ö	Ö	Ö	Ō	Ö	3642
					STATI	(ON: 100 (sec))		(292.50	- 337.49)	315.0 DEG
Hmo(m)											TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	1009 1118	ดรร้						•	•		1009 1971 510 118
2.00 - 2.99	•	853 510 100	1 Å	:		:	:		:	:	510
3.00 - 3.99 4.00 - 4.99	:	100	18 11	:	:	:	:	:	:	:	17
5.00 - 5.99 6.00 - 6.99	:	:	:	, -	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ö
9.00 - GREATER TOTAL	2127	1463	29	Ö	Ö	Ö	Ō	Ö	Ō	Ō	3619
					STAT	ON: 10	0			ALL DI	RECTIONS
Hmo(m)				• •		(sec)	45.0	47.0	40.0	24.0	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	5193 2505	2439 8208 2376 135	5640 3977 2204 921 168 4	3857 4047 1452 5281 138 41	1509 2334	427 664	110 112	30 58	38 17	3 2	19246 21924
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99		2376	2204 921	1452	1334 1255 1253 198 499 223	409 213	1194466553661 401	58 20 16 2 1	14 8 3	:	7824 2283
4.00 - 4.99	:		158	281	158	112	16	6	3	:	-785 281
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	•	142	49	32	5	1	:	:	זֿצָלָ
8.00 - 8.99		:	:	•	23	13	3	1	:	:	3 4
9.00 - GREATER TOTAL	769 8	13158	12914	10341	5895	6649 2113 1 652 1 80 1 974	401	134	80	5	52600
			1001 IDDE	10E0 07 1		ION: 10		OD 411	VEADO		
				ICES OF						10\1 PES	70741
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	134 807 683 1103 592 207 179	91 759 669 1092 538 180 140 101 4072	175 959 758 1095 1590 4823 1466 1466 4464	235 33 264 176 238 96 397 89 331 28 369 17 112 2 60 1	386 1785 1 1044 7 765 9 223 7 105 1 1	507 2159 1058 618 86 27 8 1	581 2231 2990 553 73 30 22 2464	425 1821 1 947 1 839 1 191 79 13 2 4320 4	13	96 822 805 40 170 560 185 127 106	3307 16641 10798 11324 4526 3656 1060 775 5340
IUIAL	4464	4012	4404 43	320 446	4 4320	4404	4404	43EU 4	464 43	20 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.50 N, LONG: 69.75 W, DEPTH: 110 M

STATION: 100

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	665 301 241 257 405 537 917 1141	732 340 188 262 318 560 567 1105	728 446 253 327 528 592 610 980	528 5467 356 356 575 735	439 423 298 403 8428 615 615	372 224 176 258 672 1172 810 636	322 158 109 200 728 1324 883 740	399 247 165 279 772 1142 746 714	497 322 239 241 603 1004 708 706	474 392 198 368 641 759 869 763	508 3222 2333 5582 8800 941	530 2457 257 2630 4327 898 1214	6194 3966 2723 3497 7148 9802 8980 10290
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 100

SUMMARY OF MEAN HMO(M) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1977 1978 1979 1980 1983 1983 1984 1986 1988 1988 1988 1999 1999 1999 1993	25.5199075555553587250166 25.525251111121111111111111111111111111	21121311111111111111111111111111111111	22126462646964419663 22126462646964419663	1-56589 1-75827-94356998 1-75827-03261998	951557381956944392411 111557381956943992411	1-2487 1-2487 1-21515	1-0-07-9-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	1.359 0.90 1.07 0.77 7.77 0.77 0.77 0.77 0.77 0.7	1.031 1.154 1.545 1.545 1.000	1.875511 8.755411 9.75541 9.755411 9.75	735588588994447546436	9627133450944178085 058095205491327458 2212111211111111111111111111111111111	76844684990525825644 11111111111111111111111111111111111
MEAN	1.86	1.79	1.83	1.65	1.33	1.13	0.93	0.90	1.16	1.37	1.57	1.69	

STATION: 100

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1983 1983 1984 1986 1986 1987 1989 1990 1990 1991	806153175158224111371161 123153175158224111371161 123153175158224111371161 14097477998912117771161 14098915433151 14098915433151	691116 1081313 126611411 12512213 66713111 137613 4311129 4311129 4311129 4311129 4311129 4311129 4311129 4311129 4311129 4311129 4311129 4311129 4311129 4311129 4311129 4311129 4311129 43112	919536669310796581010 919536669310796581010 91953669310796581010 9195369910109109109109109109109109109109109109	5503114211816149147 651114211816149147 6511172118161149147 651487779887301111	5319188 54735191887 547351918887 547351918887 547351918887 547351698887 547351669887 547351666833 547351666333	2008920939257 8218920939257 871872157 871872157 87157 87157 8877 10122 1	25 10 10 10 10 10 10 10 10 10 10 10 10 10	4410818217812100919355688721756868767123156887671231568767123156876712315687671231774613	7216 7216 7216 7217 7217 7217 7217 7217	1469857818513237546 11099298877778000156 633445206288901110968 64483333422235444019	838775977362233072297 711010917316223077297 411010917191819781918217 65547589719781918217 65547589719782197	596381012014865034451508044251588511728180808180918091809180918091809180918091	801216 1081316 14815126 10913116 1331517 5211113 10213110 8912016 891313 1021313 10341113 5910116 641113 5910116 791017

MAX 1481516 1331517 1031316 1011416 731118 501118 541017 791116 631117 851215 721217 981314

MAX Hmo(m): 14.8 MAX Tp(sec): 15. MAX Dp(deg): 162. DATE(gmt): 78010912

MAX WIND SPEED(m/sec): 37. MAX WIND DIRECTION(deg): 120. DATE(gmt): 77011018

MEAN Hmo(m): 1.4 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 1.0 STANDARD DEVIATION Tp(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.75 N, LONG: 69.50 W, DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 101

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.499 0.000 - 1.9499 0.500 - 1.2233.4499 0.5500 - 2.233.44.999 0.5500 - 2.233.44.999 0.5500 - 2.5500 - 2.5500 0.5500 - 2.5500 - 2.5500 0.5500 - 2.5500 - 2.5500 0.5500 -	193604648 193604648 193606 193	19155647061104948954452432 17566122184221	238 378 378 387 398 310 32 32 32 31 31 31 31 31 31 31 31 31 31 31 31 31	022278415866834411 · · · · · · · · · · · · · · · · · ·	306 1576 1387 6283 1647 646 1325 2	48626001 18243201 18243201 10 10 10 10 10 10 10 10 10 10 10 10 1	5432 2372 1106 2922 333 13622 	792 2307 900 2903 137 158 1	5240710523855051111111111111111111111111111111111	5547284278333321 · · · · · · · · · · · · · · · · · · ·	25534 2156348 2116348 211634 2511 2511 2511 2511 2511 2511 2511 251	263299 105999 11999 1754768 105321 11	4533647 17376447 17376447 17376447 17376442 173764442 173764442 173764442 173764442 173764442 173764442 173764442 173764442 173764442 173764442 173764442 173764442 173764442 173764444 173764444 173764444 173764444 17376444 17376444 1737644 17376
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 101

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.99 5.00 - 5.99 5.00 - 6.99 6.00 - 10.99 10.00 - 112.99 112.00 - 115.99 13.00 - 116.99 14.00 - 116.99 14.00 - 116.99 14.00 - 116.99 14.00 - 116.99 16.00 - 10.00 17.00 - 10.00 18.00 - 10.00 19.00 - 10.00 10.00	549528184299100412 1663333343821	16231403646079572 166331233321 166331233321 133221 133221 133221 133221 133221 133221 133221 133221 133221 133221 133221 133221 133221 133221 133221 133221 133221 133221 13322 1332 1332 13322 13322 13322 13322 13322 13322 13322 13322 13322 13322 1322 1322 1322 1322 1322 1322 1322 1322 1322 1322 1322 1322 1322 13	1555277049060381427 149224544421152 2	241932588642859221 - 242955117521 2424555117521	18509964339745519902 · · ·	185604883906788053047884 · · · · · · · · · · · · · · · · · ·	29292981 51981 7581 7581 7684 768 768 768 768 768 768 768 768 768 768	383166941582086392759 383168941582086339742111759	735381171162951712 343565136964116541712	27616374176639576111 · · ·	2778547474996218400 2888244657311 100	26504359422955220432 · · ·	2861 52189 595653 56557 56557 5755 5775 5775 5775 577
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 101

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.0) 13.375 - 56.24 (45.0) 56.25 - 78.74 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 146.25 - 168.74 (120.5) 191.25 - 236.24 (202.5) 213.75 - 236.24 (202.5) 213.75 - 281.24 (202.5) 236.25 - 303.74 (202.5) 281.25 - 303.74 (202.5) 281.25 - 303.74 (202.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	14833414433777 143377777 1835477474747 109559 119559	219 47 28 619 7103 7366 1568 1136 239 239	1382 611 651 6874 9874 1133 9113 1955 1952	8647 55685 10805 1	564705 463577109 101188727559 101188727559	4147701165502115802176235921762	5115215545642651 13715456426517 4792377889157	65266962488752889566239 855487905	70 344 366 14713 10746 107461 488 100	1157579 4294598 1264289 72847791 1322 1482	10527302830247 1064424310227 1064424310227	15042522022269 123622669688226 1326	1245 4812 4524 14528 11209 107570 134335 7770 1390 1390 1390 1390 1390 1390 1390 139
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.75 N, LONG: 69.50 W, DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	TION: 10 (sec)	1		(337.50	- 22.49	0.0 DEG
AHO(H)	3.0	5.0	7.0 8.9	9 _{.0} -				17.0- 18.9	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	994 684 	324 27	1						· · · ·	: : : : :	994 1177 324 34 1 0 0 0
						ION: 101 (sec)		U	(22.50		253Ŏ 45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9					19.0- 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	289 325	34 205 95 7	654412			: : : : :					329559 820000 973
					STATI	ON: 101 sec)		,	67.50 ·	112.49)	90.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9						21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	320 65	116 382 97 1	52 105 55 5 5	3 2 33 26 8		: : : : : :			: : : : :		445 499 204 899 31 10 3 2 0 0 1283
					STATIO	DN: 101 sec)		(1	112.50 -	157.49)	135.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 ₁₀₋ 10.9	11.0- 1 12.9		5 _{.0-} 1				TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	346 83	712 762 124 1 1	2285 1651 375 151 17	2448 1983 592 147 87 37 6	1402 1473 532 159 71 27 13 6	471 582 213 100 30 106 81 1468	132 1039 27 8 34 11 12 350	327 1353 1111 104	37 7 12	2	7867 6691 1930 5990 233 97 34 14 10 4
Hmo(m)					STATIO Tp(s	N: 101 ec)		(1	57.50 -	202.49) 1	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0- 1: 12.9	3.0- 15 14.9	0- 17 16.9	.0- 19 18.9	9.0- 21 20.9	.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	848 197	1794 2067 289	3921 2519 1024 344 16	1803 1930 616 198 144 42 1	322 818 477 122 24 21 7 -	58 231 195 88 42 15 145 7 2 57	68 613 13 143 55	10 25 10 7 2 	11 8 8 9 3	24	8775 7837 2680 781 267 84 37 16 10 9

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.75 N, LONG: 69.50 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 101 sec)			(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	978 224	403 1751 204	135 541 171 12	3 135							1381 2110 748 1715 00 00 4440
TOTAL	1202	2358	859	21		ON: 101	·				270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Тр(sec) 13.0- 14.9					TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1032 345	126 24 1	2 1	2					: : : : : :		1037 471 28 1 0 0 0 0 1538
					STAT!	ON: 10' (sec)	1		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1150 1192 	901 524 82	1 13 6				: : : : :				1150 2094 525 96 00 0 0 3870
					STAT Tp	ION: 10 (sec)	1			ALL D	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	5957 3115	3064 6687 1681 119	6218 4363 2052 742 60	4254 3913 1215 378 270 92 7 - 10129	1724 2291 1009 281 120 533 377 15	529 813 408 188 89 45 24 11 15 2125	138 141 130 196 55 47 495	422 723 125 1 1 1 30 160	4852 2093 · · · · 95	4 - - - - - 8	21978 21414 6538 1769 566 196 32 20 13 52600
					STAT	ION: 10	1				
		1	OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	118 794 682 1108 600 632 2178 137 4464	86 724 697 1089 15072 1755 1402 4072	985 1 746 1116 578 489 177 148 98 4464 4	201 30 279 176 933 97 920 91 420 29 374 17 119 2 59 1 320 446	5 338 8 1815 1 1028 1 781 0 230 8 115 6 12 5 1	_	535 2024 1027 5584 29 32 4464	3	195 1308 1055 1174 1396 241 47 36 12 4464 4	86 84 975 796 868 807 144 1188 594 435 577 103 175 78 139 48 104 320 4464	2894 16679 10865 11460 4567 3747 1069 800 519 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.75 N, LONG: 69.50 W, DEPTH: 27 M

STATION: 101

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 12.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	663 305 231 272 408 546 1149	739 331 193 260 321 561 554 1113	709 475 257 305 527 590 610 991	514 575 373 351 630 601 548 728	444 427 297 411 824 851 610	359 236 171 260 656 1184 819 635	315 149 104 184 721 1349 742	392 235 166 257 744 1196 752 722	484 317 228 216 583 1063 703 726	481 376 197 369 635 7871 871 744	508 312 227 288 537 6794 955	545 2550 269 417 644 890 1198	6153 3989 2694 3442 7003 10075 8931 10313
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 101

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1982 1983 1985 1986 1988 1989 1990 1991 1992 1993	3775247178900847878 21222111122111111111111111111111111	21-1-21-25 21-1-21-25 21-2-25	8832904240191289864 1112211121111111111111111111111111111	1.657805371864762015 1.11121111111111111111111111111111111	79689595068562119921 1111111111111111111111111111111	1.38 1.40 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1.099 0.099 1.099	1.956537 2.98537 2.98537 2.77739 2.785868 2.79807 2.772	9436908666143881188303	1.5421863690512265811 1.05493690512265811	85017766595755802330 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	12.697.452.77.885.32.77.02.11.62.57.4	429012447693115805550 111465447693115805550
MEAN	1.66	1.62	1.64	1.50	1.22	1.06	0.88	0.85	1.07	1.23	1.42	1.53	

STATION: 101

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1978 1981 1981 1983 1988 1988 1988 1988 1990 1991 1993	651217 7512174 1177413182 1177443183 1177443 117744 1177443 117744 11744 11744 11744 11744 11744 11744 11744 11744 11744 11744 1174	611216141 12316141 1231619103 10103619103 110103619 11010367 1102910367 117293 11729 117293 17293 1729	9115767 9111767 9111767 9111767 9111767 9111767 9111767 9111768 9111767 9111768 9111767 9111768 911768 91	9210517689668773000287 9210513119668773000287 9210513119123108519889108 921081973108173108173108173314377389	507117981883598835988199814177997521477989899988999889975214	81889996789688118036881888199978871809187318033688731691893688731687368873168873688736887368873688	25148 7017216 701721618 701721618 701721618 701721618 701721618 701721618 701721618 701721618 701721618	918378109094666179 9818377810094666179 981837688617671231166179 9818376886179911166179	2412769017112296432743274325818207113112296581878218782118782118782118782118782118782118782118782118782118782118782187821187821187821187821187821187821	5545 1-125529 097-91 5545 1-125529 097-91 5545 1-125529 097-91 5545 1-125529 097-91 5545 1-125529 097-91 5545 1-125529 097-91 5545 1-125529 097-91	35555533353443774 355555333534437374797 35555333534433437374797	481401161 48140123159 48129161161 48129161161 481295 48129 481295 48129 481295 48129 48129 48129 48129 48129 48129 48129 48129 48129 48129 48129 4812	651217 1171717 861171718 8711416 11016179 8711416 11016179 8711417 87114 87114 87114 87114 87114 87114
MAX	1171717	1101617	861417	801517	611118	451118	491018	601116	581117	711216	631217	801416	

MAX Hmo(m): 11.7 MAX Tp(sec): 17. MAX Dp(deg): 169. DATE(gmt): 78010915

MAX WIND SPEED(m/sec): 37. MAX WIND DIRECTION(deg): 115. DATE(gmt): 77011018

MEAN Hmo(m): 1.3 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 2.9

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.75 N, LONG: 69.00 W, DEPTH: 37 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 102

OCCURRENCES OF WAVE REIGHT BY MONTH FOR ALL TEAMS													
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.149 0.23 0.49 0.23 0.49 0.23 0.49 0.23 0.49 0.23 0.49 0.23 0.49 0.23 0.49 0.23 0.49 0.49 0.23 0.49	1804939488802632133721 -4 180489321	14584483228846744616136 177528175333111	18496 18496	209 1079 1939 8544 3168 664 422 102 172 41 1	2149 1369 1472 1472 1927 1927 1937 1937 1937 1937 1937 1937 1937 193	2947 1617 13113 1369 1369 104 104 105 105 105 105 105 105 105 105 105 105	3615499295775121 · · · · · · · · · · · · · · · · · ·	6191 6231606666666666666666666666666666666666	4146558963383611	21815416048581343 · · · · · · · · · · · · · · · · · ·	174 979 10993 613 161 3467 182 31 1 · · · · · · · · · · · · · · · · · ·	177 8641 180298 4090 127 731 1963 1963 1963 1963 1963 1963 1963 19	3154 15468 139487 5206 21497 17447 5300 1768 5197 1122 310
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600
							ON: 10						
			OCCUR	RENCES	OF PE	AK PER	IOD BY	MONTH	FOR A	LL YEA	RS		

													TOTAL
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.9 3.9 3.9 3.0 - 45.9 - 67.9 - 78.9 - 99.9 - 10.0 - 11.9 - 12.9 - 11.9 - 12.9 - 14.9 - 17.9 - 19.9 -	148517390576698402 · · · · · · · · · · · · · · · · · · ·	98818772560248582 · · · 9881877256024	132457215948855663426 145794572155948855663426 26	147985 147985 1475843 1455843 155843 10 13 1455843 10 10 10 10 10 10 10 10 10 10 10 10 10	1209 4244 4497 7863 7141 3311 2953 380 72	101008999985064 4548999985064 4548855688 10100888 10100888 10100888 1010088 10	140 515 7538 721 172 25 35 	2011476132641513558 3567962639642121	247014348184756501 254565424653111	19999358787401201 · · · 1999358787401201 · · · · · · · · · · · · · · · · · · ·	147543132888474428420 157203132888471428420 110	1780 7401 53871 53	1862 782 782 782 782 792 670 670 670 670 670 670 670 670 670 670
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 102

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 101.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (157.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 1236.25 - 258.74 (247.5) 258.75 - 281.24 (270.0) 236.25 - 281.24 (270.0) 236.25 - 326.24 (315.0) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	102 233 676 1092 7387 6843 11368 6443 11368 1136	1466 400 12234 2557 2557 2023 17733 17733 17733	120 40 124 124 124 126 127 127 127 127 127 127 127 127 127 127	77489119264490994490 143246490994490 11349	424 327 1209 3685 3685 13167 1093 77	3403463 1453496 2789622 14322408 143231 18646	357 358 1321 177508 177508 1131 14361 1135 1135 1135 1135 1135 1135 1135 1	48059107 25107 2167068	693 123 467 2737 848 2938 1927 1972	955 497 447 4451 3113 1274 1279 1111	7542979 38762669694772 3876273221122211	120 366 1344 7759 5253 2924 1799 2989 3211	967 4019 38413 39719 835168 11385213 324141569 21585213 122215
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.75 N, LONG: 69.00 W DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT Tp	ION: 10 (sec)	2		(337.50	- 22.49	
Allo(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 9 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	754 580	334 232 17	3	: : : : :						: : : : : :	754 914 232 20 0 0 0 0 0
					STATI	ION: 102 (sec)	2		(22.50	- 67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99 9.00 - GREATER TOTAL	232 118	57 261 29 1 	15 37 80 10 1	2							304 418 109 11 0 0 0 0 843
Uma (m)					STATI Tp(ON: 102 sec)		•	(67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	281 58 : : : : : :	107 533 137 	1472 15522 114 1 642	22 18 57 69 22 8	; ; ; ; ; ; ; ;			: : : : :		: : : : : : :	394 760 510 179 823 14 77 40 1975
Hmo(m)					STATIO	ON: 102 sec)		(112.50	- 157.49)	135.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 1.99 3.00 - 2.99 4.00 - 4.99 5.00 - 6.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	302 78	568 701 127	2123 1764 440 162 36	2142 2080 715 195 90 46 12 1	1141 1456 582 189 107 26 17 11 3	384 573 219 124 71 31 23 7 6 1439	119 886 23 51 21 24	30 513 11 11 114	36 11 16 2	1	6846 6801 2198 706 315 111 21 111 111 17067
Hmo(m)					STATIC Tp(s	N: 102 sec)		(157.50 -	202.49)	180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- <i>1</i>	11.0- 1 12.9	3.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	660 153	1533 1802 223 1	3230 2293 994 240 21	1158 1673 653 291 136 57 14	170 522 450 154 65 17 27 7	379 156 68 51 17 186 11 466	63320 107555 109	14 77 8 1 	102	1 : : : : : : : : : : : : : : : : : : :	6798 6598 2519 782 283 96 64 11 11 17180

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.75 N, LONG: 69.00 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO Tp(s	N: 102 sec)		(202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	964 136 - -	450 2223 277	226 933 279 19	- 1 44 78 16 7	:	:		:	:	:	1414 2585 1211 323 97 16 7
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1100	: 2950	: 1457	: 146	: o	: ō	: ō	: Ö	: Ö	: ō	0 0 5653
101/12					STATIO	ON: 102 sec)			(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER	1028 390	9 1620 625 29	3 27 69 22						: : : : : :		1037 2013 652 98 22 0 0 0 3822
101/12		_			STATI	ON: 102 sec)	!		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9 ₁₀ .9	•		15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1071 1268 :	1053 614 93	295								1075 2322 616 122 0 0 0 0 4140
TOTAL	2339	1764	37	Ō	STATE	ON - 10		U	Ū	-	IRECTIONS
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	Тр	(sec)		17.0- 18.9	19.0- 9 20.9	21.0- 2 LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 6.99 9.00 - GREATER	5292 2781	2728 8527 2264 141	5374 4471 2828 914 118 1 1 13706	3300 3777 1387 587 373 141 41 1 -	1311 1978 1035 343 173 43 50 25 7	421 6725 3752 1922 148 41 137 174 1905	125 119 1183 316 7 106 7 183 443	31 620 193 31 137	38 16 19 12 2 	241 7	18622 22411 8047 2241 246 139 26 15 52600
					STAT	ION: 10	12				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH I	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR		AY JUN		AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.29 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	88 756 697 1079 636 226 176 145 4464	64 707 674 1106 533 585 149 154 100 4072	97 931 1 767 1147 545 553 166 155 103 4464	157 2: 266 17 912 9 960 9: 452 2: 361 1: 138 60 14, 320 44			468 247 1021 598 282 31 4464	310 1828 999 849 218 100 13 1 2 4320	148 1297 1061 1195 416 248 50 37 4464	966 67 942 770 863 768 1133 1197 613 627 463 592 109 191 50 100 4320 4464	2419 16520 10837 11680 4770 3912 1099 835 528

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 43.75 N, LONG: 69.00 W, DEPTH: 37 M

STATION: 102

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	639 316 244 279 388 527 898 1173	716 345 202 259 319 553 547 1131	702 474 261 304 511 592 608 1012	511 561 383 359 620 611 563 712	409 461 299 424 786 872 619 594	343 244 175 274 653 1201 837 593	285 146 109 191 715 1389 947 682	383 239 164 273 714 1241 752 698	470 325 236 217 570 1061 720 721	479 381 208 367 622 788 869 750	492 3322 282 583 6802 978	538 264 255 261 424 604 892 1226	5967 4087 2758 3492 10122 9054 10270
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 102

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1976 1977 1978 1980 1981 1983 1983 1985 1986 1988 1988 1989 1991 1992 1993	212221.8545.4747.607.375	25583107244494559352 284162459825747457	22122112211121111111111111111111111111	1-7-67-90 5-7-61-90 5-7-61-90 5-7-61-90 1-7-59-27-7-7-7-6-6-8-8-0 1-9-90 1-90 1	9835725321205302693 11175321205302693 11175321205302693	0023359375218598380 355221094438073890	1202008040428 1202008030969898002	1.01 1.09 1.10 1.10 1.10 1.88 1.77 1.91 1.00 1.88 1.77 1.91 1.88 1.91 1.91 1.91 1.91 1.91 1.91	1.230203572200073073 02150203572200073073 0.513833	777546293111038805115 11111101111111111111111111111111	353949649109248903 795504494562584306	221.211.21.3384558 221.211.121.111.111.111.111.111.1111.1	1.659269910288027552 1.533422802752
MEAN	1.85	1.77	1.81	1.63	1.34	1.17	0.97	0.92	1.16	1.37	1.58	1.70	

STATION: 102

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1977 1978 1980 1981 1983 1984 1986 1988 1989 1999 1993	681227173728 6812271731224492522290977 1287346908117079182 128733469466471079182 4466471079182 47531764221	728141129 728141010 1293159 1056316990138 114478823911118 4478823911118 44788239111122	020 411466 64712410697 6711314412410697 8488 8488 848111117 8488 8481111199 9010	14667690658377299157 2311142190658377299157 2558042111313159989157 24377147252531	201889 1021889 10218819 11081489 110821489 14679 14679 14679 14679 14679 14879 14979	21080229399158 92180229399158 921872158 921873158 921873158 921873158 921873158 921875	2510163812299 701887812299 70188781219712199 251016380198219712199 25101638080198219712199 251016380808080808080808080808080808080808080	8992782190993558 10718722090993558 178721909993558 17872209999999999999999999999999999999999	22628855017 7216288555017 798081355217 188710977783116 13870977783119 1387097783119 117779 117779 117779 117779 11	65719025 657190	9118852735338273597 91110111735338273597 911101117989173597 91110111989173597 91110111989173597 91110111989173597 9111011989173597 91110119897 911101989 911101989 911101989 911101989 911101989 911101989 91110198 9110198 91110198 91110198 91110198 91110198 91110198 91110198 91110	5854612137121210 10313137121210 103109131171220 1031013111990 103101311990 103101311990 103101311990 103101311990 103101311990 103101311990 10310131990 10310131990 10310131990 10310131990 10310131990 1031013190 10310 103	721316 881414 1201717 871212 871212 871216 871210 871210 871210 871210 871217
MAX	1201717	1141617	891417	801417	631118	471118	551019	671118	581017	731115	661117	821315	

MAX Hmo(m): 12.0 MAX Tp(sec): 17. MAX Dp(deg): 169. DATE(gmt): 78010915

MAX WIND SPEED(m/sec): 36. MAX WIND DIRECTION(deg): 115. DATE(gmt): 77011018

MEAN Hmo(m): 1.4 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 1.0 STANDARD DEVIATION Tp(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.00 N, LONG: 68.50 W, DEPTH: 37 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 103

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
-------------	----	------	--------	----	-------	-----	-----	-------

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
00 - 0.499 00 - 0.499 00 - 0.499 00 - 0.499 00 - 0.499 00 - 0.500 - 0.499 00 - 0.500 - 0.499 00 - 0.500 - 0.499 00 - 0.500 - 0.500 00 - 0	1957568244608152786 113 1817622152786 113	1830635584854323674135 178844854323674135	289183653477203288231 · · · · · · · · · · · · · · · · · · ·	248749101123488422 · · · · · · · · · · · · · · · · · ·	2307 1467 1371 7024 1770 1770 148 334 143 3 · · · · · · · · · · · · · · · · · ·	302 1752 1229 1229 1520 1657 1657 1657 1657 1657 1657 1657 1657	3569 21664 13664 147 207 62 3	630 2287 967 371 1577 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45576701 161507773 	28906447127455325 · · · · · · · · · · · · · · · · · · ·	211 1079 115009 2856007 378 1453 	197 1012 11779 555 354 1127 127 127 127 127 127 127 127 127 12	365582 165582 165820 17138 17527 1752 1752 1752 1752 1852 1752 1852 1852 1852 1852 1852 1852 1852 18
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 103

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.4.5.67.899.999.999.999.999.999.999.999.999.99	12335170990214484 · · · 156355443521	16596512277 1659651277 165967 16596	8184409944431 145334544531 1453345445311 2	9921-638377270458221 • 234545455321	159 379 4400 7888 777 3471 1839 102	1518276688728874474 · · · · · · · · · · · · · · · · ·	1890 1890 1890 1890 1890 1890 1890 1890	323 4714 5444 7967 1023 1964 1964 1296 1296 1296 1296 1296 1296 1296 1296	291801167958555011085388	25555566411 25555566411	231 2373 2373 2373 2373 2373 2373 2373 2	26835706620889644188332 · ·	2677577844332 5713778443323776691484332252525252
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 103

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	NAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (47.5) 33.75 - 56.24 (47.5) 56.25 - 78.74 (90.0) 101.25 - 123.74 (112.5) 101.25 - 123.74 (112.5) 123.75 - 168.74 (125.5) 146.25 - 168.74 (120.5) 146.25 - 168.74 (2025.0) 191.275 - 213.74 (2025.0) 213.75 - 213.74 (2025.0) 2236.75 - 258.74 (27.0) 236.75 - 326.24 (313.75) 326.25 - 348.74	137557 1325670 19411 1941 1941	183 599 477 939 1684 2786 7867 1399 477 1262 432	155 664 1012 1955 1919 1019 1019 1019 1019 1019 1019	880 563 775 1175 941 9244 124 488 954 151	4500977664 4600977664 26446027 131446648	306867 34709585 24770852 75540 1552 75540 1552	361 2860 6066 3753 1551 752 975 5 753 755 755 755 755 755 755	596337 43564463031 748530341537 748530341537	71 232 461 150 461 9649 103558 10357 432 1093	120 151 79 2758 1028 7579 1828 7579 1462 112	10728804155644758804490	172 368 1388 1480 1447 1941 1941 1941 1941 1941 1941	1206 471 439 703 875 2308 9273 13474 2485 7683 14416 2061
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.00 N, LONG: 68.50 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 10	3		(337.50	- 22.49) 0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		ION: 10 (sec) 13.0- 14.9				21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	881 709	480 351 39	; ; ; ;	: : : :			: : : :			: : : : :	881 1189 352 43 0 0 0 0 2467
Hmo(m)					STATI	ON: 103 sec)	5		(22.50	- 67.49)	
moduly	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	245 111	38 358 115 11 522	7 1 27 133			: : : : :			: : : : : :		290 470 142 24 0 0 0 0 929
Uma (=)					STATI	ON: 103 sec)		(67.50	- 112.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	264 69	87 541 157	2 74 208 138 36	10 18 48 19 1 9				: : : : :			353 6885 1464 1102 1102 11080
Hmo(m)					STATIO	N: 103 sec)		(112.50	- 157.49)	135.0 DEG
HallO(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	319 72	515 676 144	1978 1560 451 172 29	2272 1991 652 182 86 51 12 1	1169 1289 469 176 83 23 24 11 3	399 563 182 122 51 25 26 7 6	120 1044 877 188 532 1348	38 599 121 121 21 21 135	41 12 11 	2	6853 6326 2013 693 258 106 66 21 11
H mo(m)					STATIO Tp(s	N: 103 ec)		(157.50 -	202.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 1 12.9	3.0- 1 14.9	5 ₁₀₋ 9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	734 181	1900 2063 280	3776 2955 1082 301 32	1445 2152 8523 203 61 11 5048	252 696 511 1577 554 35 9 3	320 1302 1569 310 110 444 453	3478763535	353 · · · · · · · · · · · · · · · · · ·		24	8144 8210 2914 861 329 101 60 23 10 11 20663

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.00 N, LONG: 68.50 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 103 sec)		((202.50	- 247.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99	913 251	553 1730 213 1	367 588 141 11	30 8 53 23 7	: : :				:		1511 2378 809 195 7 0
8.00 - 8.99 9.00 - GREATER TOTAL	1164	2497	1152	121	i	Ö	Ö	Ō	Ö	Ō	4935
Hmo(m)					Tp(ON: 103 sec)					270.0 DEG TOTAL
IIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	1 9. 0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 5.99 8.00 - 7.99 8.00 - 8.99 9.00 - GREATER	983 269 : : : : 1252	128 27 1	23	2		: : : :					986 4020 53 00 00 00 1441
					STATI	ON: 103	3		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11 _{.0} - 12.9		¹⁵ 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 1.00 - 1.99	1053 1289 :	1106 571 83	222	:	:	:	:	:	:		1054 2397 573 107 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	234Ż	1761	33	Ö	Ö	Ö	Ö	Ö	Ö	Ö	4136
				•	STAT	(ON: 10) (sec)	3			ALL DI	RECTIONS TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	5392 2951	3097 7082 1858 135	5808 4964 2382 793 118 	3717 4177 1523 568 360 138 32 -	1421 1985 980 333 138 47 602 8 14995	431 693 334 191 833 357 16 10 4 1834	123 128 114 265 116 7 369 439	38245121 238 14	41 143 11 	4 - - - - - 8	20072 22060 7228 2072 715 233 136 47 23 14 52600
•					STAT	ION: 10	3				
		(OCCURREN	ICES OF	WIND SP	EED BY	MONTH I	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA			AUG	SEP	OCT I	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.00 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	78 750 680 1052 642 684 231 201 146 4464	63 688 674 10959 570 169 1072	76 12 930 12 758 135 1135 9 536 2 578 173 178 100 4464 43	40 24 251 171 204 98 282 97 46 30 557 18 554 4 154 1 18 1		369 2130 1105 704 112 35 7 2	450 2191 1032 651 106 29 3	295 1759 1019 861 253 113 16 4	125 1284 1051 1183 450 262 61 36 12 4464	77 60 903 733 824 761 155 1190 598 636 507 603 107 219 94 149 95 113 320 4464	2255 16129 10825 11798 4881 4061 1196 901 554 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.00 N, LONG: 68.50 W, DEPTH: 37 M

STATION: 103

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 202.50 - 247.49 (125.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	646 305 252 272 389 534 864 1202	714 337 221 251 304 531 1150	687 484 267 291 498 618 622 997	512 570 394 383 583 620 559	383 460 325 422 744 929 619 582	316 241 196 274 633 1227 840 593	258 139 121 167 734 1391 673	340 232 170 264 700 1270 780 708	464 301 244 212 541 1104 728	483 369 213 381 609 798 873 738	497 320 231 265 531 694 794 988	541 280 237 268 424 601 876 1237	5841 4038 2871 3450 6690 10350 9065 10295
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 103

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1983 1983 1985 1986 1988 1988 1989 1990 1993	732096987664783767 212221111121111111	211213111111111111111111111111111111111	2181912066290583950 2112211121111111111111111111111111111	26664172922411662445 11117211172716624411101	91-65-1-67-67-8-1-560 91-65-1-67-67-8-1-560 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2613374600657576600156	1-21590416331236617899 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.0907 20907 1.0907 1.0887 7.91 1.0887 7.91 1.081 1.77 1.081 1.77	11-1-43322229597828020 11-1-1-3390998099503883	3089512225958359769	1.8444899691474969656 5.8444899691474969656	221-698643347 221-11-11-11-11-11-11-11-11-11-11-11-11-	1.536813778440679307
MEAN	1.76	1.70	1.74	1.58	1.31	1.15	0.98	0.91	1.12	1.30	1.50	1.61	

STATION: 103

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1978 1981 1981 1982 1983 1988 1988 1988 1989 1991 1993	671217 8213131 1181616 78313188 4681120 488 9917 488 9199 488 9199 488 9199 488 9199 488 9199 489 9191 489 9191	7991490000000000000000000000000000000000	6811197 76111177 76114178 491 121416 491 121416 491 1416 6871117 491 1117 491 1011476996583772757576311023199179797979797979797979797979797979797	98889 98899 9889 98899 989	2028 919180 91919208	20812152288 8118872812088 811887281210822197918 812887210822197918 8128871218 8128871818 8128871818 81288871818 81288871818 81288871818	798727 9718727 9718727 9718729 9718729 9718729 9719729	290 4374 1559 7989 1793 1993 1993 1993 1993 1993 1993 199	46096112274 110911289848879988782 4627148988879988782 4627742977233311638838	3317775384 6117175384 3117175184 3117175187 3117175189 31177519171 31177519171 311775191 311775191 311775191 311775191 3117751	511339261 1031392161 1031392161 1031392161 113109121963 11311913 11311914 1131191 113119 113119 113119 113119 113119 113119 113119 113119 113119 113119 113	79133-64-68 1133-64-68 1793-131-64-79 1135-14-15-55-79 1489-131-14-17-68 11489-131-14-17-68 1149-131-14-17-68 1149-131-14-17-68	
MAX	1181616	1121517	871417	831517	621118	481118	591118	641117	541017	741216	641116	781315	

MAX Hmo(m): 11.8 MAX Tp(sec): 16. MAX Dp(deg): 162. DATE(gmt): 78010915 MAX WIND SPEED(m/sec): 36. MAX WIND DIRECTION(deg): 115. DATE(gmt): 77011018

MEAN Hmo(m): 1.4 MEAN Tp(sec): 8.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N, LONG: 68.00 W, DEPTH: 37 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 104

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.299 1.500 - 2.299 1.500 - 3.499 2.500 - 3.999 4.500 - 5.499 4.500 - 5.499 6.500 - 6.499 6.500 - 7.499 6.500 - 7.499 6.500 - 7.499 6.500 - 8.499 7.500 - 8.499 9.500 - 9.99 8.500 - 9.99 8.500 - 9.99	70779825524558087524584371206841113	1881770376988177336673414 17703757432111	4667992834582151-311 · · · · 290852181 6521211	21984874090009083211 · · · · · · · · · · · · · · · · · ·	250325638 153659638 153659778 153659778 153659	29318507567152 172455375642152 1104253375642152	313020666608 -212	6447119633921 1622103516 220351 163216 16321	8865511256952 · · · · · · · · · · · · · · · · · · ·	27755597768445145 · · · · · · · · · · · · · · · · · · ·	2370 101664 2772 13658 210 74 	210448 101648 10	36821 14965589 14965589 14965589 14965589 14965589 14965589 14965589 14965589 14965589 14965589 149689 149689 149689 149689 149689 149689 149689 149689 149689 149689 149689 149689 14
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 104

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 12.9 14.0 - 14.9 14.0 - 16.9 15.0 - 16.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	164746770552666922736 · · ·	1980611129263880651 19805112142333741 11	7566440460205811531 255532454531022 255532454531022	60314484040553 ·\$ · · · 24435555532	12959 14369 14369 14389 1439 143	1753322722553347763 · · · · · · · · · · · · · · · · · · ·	181377619315320045 · · · · · · · · · · · · · · · · · · ·	3454580768778321638 34563758064318321638	83177656271118875777 355527493373116887577	346335560000893704 · · · · · · · · · · · · · · · · · · ·	845494638291825435 2663863275042 2663355421	30080443831 376230443831 443171 1968621 	2891 6439 57845 57008 571008 26733 18086571 79261 26733 180867 2551 84961
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 104

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 111.24 (0.0) 111.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (115.0) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 236.24 (225.0) 213.75 - 236.24 (225.0) 226.25 - 281.24 (27.5) 281.25 - 303.74 (292.5) 303.75 - 326.24 (337.5)	125888 3018227883 1015559893 101782 1252 1253 3	172853649779386212 1821979386212 18213536212	171 599 662 1210 6890 1328 1328 1353 1253 1253 1253 1253	1029 557 1374 1087 1087 1087 1087 1097 1097 1199 1199	572648 4809 179567 1028487 10284	32063289514366616 481627664746	341 1437 1611 19733334 197663	517485 1408 54481 54481 166761 957722 188	78568821 766821 766821 756821 1025881 11292 11242	1460 33670 87877 878405384 207347 11648	1372 497 4675 16887 1778 1778 1778 1778 1778	191 644 533 1122 6199 7309 3896 1781 12188 351	1309 683 4473 4473 1046 10420 10430
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N, LONG: 68.00 W DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Uma (m)					STAT	ION: 10 (sec)	4		(337.50	- 22.49	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	981 722	568 385 38	6 1	: : : : :						: : : : : :	981 1290 385 44 1 0 0 0 2701
					STATI	ION: 104 (sec)	.		(22.50	- 67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17 _{.0} - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	317 300	194 123 26	52								325 496 123 26 1 0 0 0 0 971
Hmo(m)					STATI Tp(ON: 104 sec)		,	67.50	- 112.49)	90.0 DEG
imo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	304 84	62 449 114 2	205 166 205 152 50 	128 235 258 4	12			: : : : : :			368 331 1622 733 25 8 5 20 1673
Hmo(m)					STATION TP(ON: 104 sec)		(112.50	- 157.49)	135.0 DEG
mo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	339 78	417 657 144	1631 1142 409 185 35 - - - 3402	1935 1602 505 140 72 47 16 	987 983 357 132 524 17 13 2568	397 468 131 93 53 19 22 7 4 1195	114 100 70 148 322 -25	46 48 18 62 1 1 1 1 23	38 13 6 10		5904 5091 1640 580 222 94 23 7 13622
Hmo(m)						N: 104 sec)		(157.50 -	202.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 1 12.9	3.0- 1 14.9	5.0- ' 16.9	17.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 6.00 - 8.99 9.00 - GREATER TOTAL	800 189	2155 2063 321 1 	4135 3388 1079 339 28	1643 2475 8479 335 2266 63 10	326 779 558 176 49 34 38 14 1	39 1670 1455 206 877 453	47751475 14253	34 4	132	1 3	9104 9097 2978 924 330 108 255 10 11 22643

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N, LONG: 68.00 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	OCCOR	LITOLO	O								
					STATI	ON: 104 sec)	•	((202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0-	5.0-	7.0-	9.0-			15.0-	17.0-	19.0- 20.9	21.0	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	18.9	20.9	LÖNGER	
0.00 - 0.99	958 287	452	_88_	4.5						•	1498 2225 834
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	287	452 1638 227	287 603	13 4	:	:		:	:	:	834
3.00 - 3.99 4.00 - 4.99	:	:	134 9	13 63 24	:	:	:	•	:	:	133
5.00 - 5.99 6.00 - 6.99		•	:	4	•	:	:	:	:	:	ģ
7 00 - 7 00		•	•	•			:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1245	2317	1121	108	Ö	Ö	Ō	Ö	Ö	Ŏ	33 0 0 0 0 4791
IOIAL										000 (0)	
					STATI Tp(ON: 104 sec)	•		(247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3,0-	5,0-	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0-	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOTAL
	4.9	6.9	6.9	10.9	12.9	14.7	10.7	10.9	20.7	LONGER	
0.00 - 0.99 1.00 - 1.99	11 <u>5</u> 5 436	163 28	ż	•	•	•	:	•	:	:	1161 6 <u>02</u>
2.00 - 2.99	430	28	25 1	ż	:	:	•		•	•	5 <u>3</u>
3.00 - 3.99 4.00 - 4.99	:	:	:		:	:	:	:	:	•	Ď
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	602 53 00 00
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0
9.00 - GREATER TOTAL	1591	197	29	ż	Ö	Ō	Ö	Ö	Ö	Ö	1819
					TATS	ION: 104	4		(292.50	- 337.493	315.0 DEG
					Tp	(sec)	•				TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11,0-	13.0- 14.9	15,0-	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
	4.9	6.9	8.9	10.9	12.9	14.9	10.9	10.7	20.9	LONGER	
0.00 - 0.99	1081 1291	42/5	ä								1081 2532
1.00 - 1.99 2.00 - 2.99	1291	1240 6 <u>47</u>	1 2 23 8	:	:		:	:	:	•	649 110
3.00 - 3.99 4.00 - 4.99	:	87	23	:	:	:	:	:	:	:	118
5.00 - 5.99	•	:	:	:	:	:	:	:	:		8 0 0
7.00 - 7.99 8.00 - 8.99	•	:		:	:	:	:	:	:		0
8.00 - 8.99 9.00 - GREATER TOTAL	2372	1974	34	Ö	Ö	Ö	Ö	Ö	Ō	Ō	4 38 0
					CTAT	ĮON: 10				ALL D	IRECTIONS
U ()					Tp	(sec)					TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0-	15.0-	17.0-	19.0- 20.9	21.0- LONGER	,
	4.7										
0.00 - 0.99 1.00 - 1.99	5935 3387	3095 6972 1989 154	5861 4989 2323 840 132	3578 4090 1370 548 345 139	1313 1762 915 308 101 555 28	436 635	1187 1258 1882 1882 1882 1882 1882 1882 1882	46 51 22 10 1	39 16 8 10	1 3	204 <u>22</u> 22032 6993
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	3301	1989	2323	1370	915	271 148	95 28	22 10	10	:	6993 2046
4.00 - 4.99	:			345	īĕį	73	15	2	•	•	668 231
5.00 - 5.99 6.00 - 6.99	:	:	:	'34 4	55	271 148 73 25 30	Ž	1	-	•	122
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	-6	17	2		:	•	12
9.00 - GREATER TOTAL	9322	12210	14145	10108	4546	1648	408	136	73	4	52600
					STAT	ION: 10)4				
			00011555	U050 05				EOD #11	VEADO		
			OCCURRE	NCES OF	MIND 21	EED BI	MUNIH	FUK ALL	TEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	YUL Y	I JUL	AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49	_89	.83	.82	169 .28	3 282	383	465	310	138	89 72	2445 15460
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	89 738 643 1038 646 696 237 226 151 4464	83 657 691 1054 1059 561 201 149	82 912 1742 1107 544 598 172 196 111 4464 4	169 28 202 165 893 96 442 33 374 19 157 1 87 1 87 4 87 4 87 446	282 7 1747 2 1016 2 838 3 249 6 166	383 2004 1135 756 126 50 73	465 2072 1089 667 133 33	310 1648 1027 892 280 139 21 3	138 1231 1033 1186 1 465 301 58 38	89 72 866 726 866 7249 8607 1435 607 6339 124 231 100 168 121 320 4464	10781
10 00 - 12 /0	1038 646	1054 559	1107 544	976 96 442 33	2 838 3 249	756	667 133	2 <u>8</u> 0	1186 1 465	607 635	11730 5019
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49	696 237	561 201	598 172	374 1 <u>9</u> 155	6 166	50 7	3 <u>3</u>	139 21	301 58	538 639 124 231	4291 1279
12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	226	749	196 111	87 1			1		38 14	100 168	989 606
TOTAL	4464	4072	4464 4	320 446	4 432	4464	4464	4320	4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N, LONG: 68.00 W, DEPTH: 37 M

STATION: 104

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 257.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	623 301 269 274 385 531 841 1240	707 328 230 249 308 561 503 1186	665 494 277 278 513 620 625 992	521 576 401 374 590 620 549 689	385 455 324 421 748 931 639 561	290 245 205 273 633 1251 837 586	238 135 129 167 734 1424 986 651	312 215 171 267 697 1281 808 713	466 288 230 209 535 1131 743 718	488 365 216 379 605 814 878 719	499 316 226 263 533 690 796 997	538 304 225 273 417 589 875 1243	5732 4022 2903 3427 6698 10443 9080 10295
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 104

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1981 1983 1984 1985 1986 1986 1989 1990 1990 1993	27.8103.44277.2807.649	21-1-394484695114787-355666	21.884.037.27.84.093.6884.04.24.15.6884.4.33.4.67.63	1.5640817037417579226	3992203304333322788517 	105080575858171336 1111110011110000	1.266 1.274 1.081 1.081 1.377 1.969 1.377 1.969 1.777 1.779	110102683334662246522295	1-1-048522522233680853329 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	11114350939082244356647 1111110111111111111111111111111111111	47.349.5809.545.3142.3 11.349.35809.545.3142.3 11.349.545.3142.3	22.631 1.977 1.4239 1.4276 1.376 1.327 1.337 1.7337	94935925582887833
MEAN	1.72	1.66	1.71	1.54	1.29	1.16	1.00	0.91	1.11	1.28	1.48	1.58	

STATION: 104

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1978 1980 1981 1983 1983 1986 1988 1988 1989 1990 1990 1993	661111830 661111830 11717131730 84571191731530 8457191731730 8457191731730 8457191731730 8457191731730 8457191731730 8457191731730 8457191731730 8457191731731730 8457191731731730 8457191731731730 8457191731731730 8457191731731730 8457191731731730 8457191731731730 8457191731731731731731731731731731731731731731	11468919114433489142 31468919911361280989 324598968213151280989 41034598346345357	741478 7011213170 7412131170 84451020 964610 96461	4756449955846298107 710042119955846298107 75597221100309490818 755972211888601 75697221188840991 75697221188840991	91188 911991688 911991688 91199168 9119919 919919	99898949689090909156 8099090673008879909 909090909090909156 90909090909090909090909090909090909090	718 718 718 718 7818 7818 7818 7818 781	22181228799099366720 8887771979099366720 99946656999671013106720 232222222222322322322322222222222222	288800166996940888591661388190177291469947777791499494949494949494949494949494	46999662100413248520 2019112898888889901878 31418878888889901878 31418783333335444838	338 101217 6111805 101217 61110217 611101217 611101217 611101217 611111 6111 6111 61111 61111 61111 61111 61111 61111 61111 61111 61111 61111 6111 6111 61111 61111 61111 61111 61111 61111 61111 61111 61111 61111 6111 6111 61111 61111 61111 61111 61111 61111 61111 61111 61111 61111 6111 61111 61111 61111 61111 61111 61111 61111 61111 61111 61111 6111 61111 6111 61111 61111 61111 61111 61111 61111 61111 61111 611	57712016120 5771201612060 57710921161290 57710921161290 5771092100 577109210 57710 5	8313416 83134167 8431677 8431677 10815177 48111154 82134156 82134164

MAX 1171716 1081517 851317 881416 651118 501019 631118 611017 521019 741219 611114 771214

MAX Hmo(m): 11.7 MAX Tp(sec): 17. MAX Dp(deg): 162. DATE(gmt): 78010918

MAX WIND SPEED(m/sec): 36. MAX WIND DIRECTION(deg): 110. DATE(gmt): 77011018

MEAN Hmo(m): 1.4 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 2.8

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N, LONG: 67.50 W, DEPTH: 91 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 105

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 - 0.499 - 0.499 - 1.499 - 1.499 - 1.499 - 1.499 - 1.223.499 - 2.33.499 - 2.33.499 - 2.499 - 2.499 - 2.499 - 2.566 - 2.499 - 2.499 - 2.566 - 2.499 - 2.566 - 2.499 - 2.566 - 2.499 - 2.566 - 2.499 - 2.566 - 3.499 - 3.599 - 3.590 - 3.	12584416890 17786880 177868821706321711 177868821706321711 17868821706321711	193963449548034554448 17030311946421111 1853111	27988415296287528663 ·2 ·	01234776444453291511 1 206545208532111 107532	18220 18468	1851 18526 14526 1373 1364 2396 1	194825 176825 175985 1773 1792 1792 1792 1792 1792 1792 1792 1792	457822 11882 16822 1772 153 1 1 1 1	782251822733 · · · · · · · · · · · · · · · · · ·	54711089354413243 · · · · · · · · · · · · · · · · · · ·	1810 1917 1917 1917 1917 1917 1917 1917 19	1359 1379 1061 1799 1079 1079 1079 1079 1079 1079 107	2434758 2434758 2434758 2434758 25323 2532 25323 25323 25323 25323 25323 25323 25323 25323 25323 25323 2532 25323 2532 25323 25323 25323 25323 25323 25323 25323 2532 25323 25323 2532 2532 2532 2532 2532 2532 2532 2532 2532 2532 2532 2532 2532 253
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 105

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 5.0 - 5.9 6.0 - 6.9 7.0 - 7.9 8.0 - 8.9 10.0 - 11.9 11.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 14.9 15.0 - 16.9 16.0 - 17.9 17.0 - 17.9 18.0 - 19.9 19.0 - 19.9 10.0 - 10.9 10.0 971449 90149 905580119 93149 9454251 9554251 9	233000909211356731 · · · 157323435321	14934650172041683318 149391543472716833318 14939154347271	1384447777255 14486266147255 14486266147255 14486266147255	94666601297633851 · · · · ·	1928256735791 · · · · · · · · · · · · · · · · · · ·	76993755888653 · · · · · · · · · · · · · · · · · · ·	996548801303245548 25689621754112	903325223432226866443 26456532214532268866443	3120738292824481 · · 16732914493111	781756081432522243 2674721052941 267445542	438435102641931 16793986102641931 167939844221	965888 8285888 8285515890 67551590 67551590 67551590 67551590 67551590 67551590 67551590 67551590 67551590 67551590 67551590 6	
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 105

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 111.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 236.24 (202.0) 213.75 - 236.24 (227.0) 236.25 - 258.74 (247.5) 281.25 - 303.74 (292.5) 281.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	3098548859784826 30859985124599 3085978488597848269	13555944970 10634067910618 1063487910618	138 79 48 130 90 453 1573 2067 100 1787 1237	973 477 1036 1106 5148 1207 1895 131 1456 1202	53621 618222 53898 172547 1093	21150941160942875128751 2455716098128751 24499128751	29456053555242622 145053554 1703141854 171411854	33660110983246652 3511993604652 199316086	52592289976290114047 105290114047	175557033399192588 678547925148	118 731 694 45328 45388 53226 617 90	149246 46467 1167366 1167366 1167366 1167366 1167366 1167366 1167366 116736 116	1035 391 6913 8019 8019 78861 138270245 15067 2275 1507
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N, LONG: 67.50 W DEPTH: 91 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 10! (sec)	5		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	819 608 	352 253 23	: i : :				· · · · · · · · · · · · · · · · · · ·			: : : : : : :	820 960 253 24 0 0 0 2057
Hmo(m)						ON: 105 (sec)				- 67.49)	45.0 DEG TOTAL
Timo (m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	281 276	12 126 78 18 	97 23 1 1	17 5							293 499 118 24 00 00 935
					STATI	ON: 105			67.50	- 112.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - GREATER TOTAL	289 67	52 483 212 1 	113 230 132 39 5	· 98 107 722 65	: 1 2 : :	: : : : : :					341 663 451 1651 17 22 0 1691
					STATI Tp(ON: 105 sec)		,	(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ -9	11 _{.0} - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	315 71 	269 557 172	1158 723 359 161 44	1365 1109 312 112 62 47 19 2	741 695 213 73 25 24 11 14 9 2 1807	275 279 49 20 16 12 9 4 677	62 57 333 1 1 2 1 1 160	4093522 71	28 3		4253 425131 11443 1506 441 26 146 9603
					STATI Tp(ON: 105 sec)		•	157.50	- 202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 ₁₀ .9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 6.99 9.00 - GREATER	629 143 : : : : 772	1958 1868 229	3363 4074 1023 263 27	1307 2710 1418 487 143 57 17 1 1	293 806 821 465 169 233 20 9 2667	47 180 155 110 823 14 14 148	35 30 10 10 8 37 106	14 10 3	39 14 2 	231	7606 9842 3701 1334 438 146 35 16 24 23202

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N, LONG: 67.50 W, DEPTH: 91 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 105 sec)			(202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 7.99	943 145	703 2291 326	113 637 1090 282 26	17 408 128 251 147 54	14224065429	: : :			:	:	1776 3116 1545 1843 1843 142
8.00 - 8.99 9.00 - GREATER TOTAL	1088	332 0	2148	643		i	Ö	Ō	Ö	Ö	7279
llma/m\					Tp(ON: 105 sec)					270.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	901 436 : : :	1511 616 42	67 57 14	2151 8		: : : :		: : : :	: : : :		903 1953 665 104 15 0 0 0 3640
IOIAL	1337		124	J	STATE	ON: 105	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99	1015 1197	1168 697 83	1 1 22 9		:	:	:	:	:	:	1015 2366 698 105 9
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:				Ö	ŏ	: ō	:	: 0	: 0	0 0 0 4193
TOTAL	2212	1948	33	Ō	_	U ON: 10	-	U	U		IRECTIONS
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	Тр	13.0- 14.9		17.0- 18.9	19.0- 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	5192 2943	2997 8356 2583 167	4634 5651 2773 919 160	2689 3859 1886 888 363 165 49 2	1034 15036 15036 10551 210 930 49 226 4556	322 459 204 130 105 223 8 1326	64 92 63 11 8 10 4 7 266	4233 138 22 	31 12 14 2 59	231	17007 22913 8573 2671 308 131 78 36 32 52600
					STAT	ION: 10	15				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH !	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	'MAR	APR MA			AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 12.50 - 14.99 15.50 - 19.99 20.00 - GREATER TOTAL	81 7139 603533 16515532 1464	82 651 677 1038 589 573 197 146 4072	73 879 1 741 1110 1 561 610 179 202 109 4464 4	150 26 165 165 904 97 016 96 438 33 384 21 139 4 104 3 320 446	, .		449 2030 1114 689 148 29 22 1 4464	284 1627 1023 932 280 148 23 3	122 1192 1025 1212 1212 1476 315 71 36 15 4464 4	78 67 844 715 813 699 112 1623 544 670 133 237 103 174 66 118 320 4464	2257 15191 10755 11887 5150 4427 1031 595 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N, LONG: 67.50 W, DEPTH: 91 M

STATION: 105

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	607 307 273 274 384 531 839 1249	694 327 231 258 297 549 513 1203	640 478 294 273 509 619 643 1008	508 586 394 389 564 639 567	378 457 328 434 712 963 646 546	278 253 225 279 600 1275 858 552	221 128 134 172 715 1462 1018 614	297 209 186 263 706 1285 818 700	454 297 223 218 520 1133 764 711	485 358 328 379 590 883 716	481 314 241 257 525 677 814 1011	522 311 217 281 402 583 895 1253	5565 4025 2974 3477 6524 10541 9258 10236
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 105

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1980 1983 1983 1985 1986 1986 1988 1989 1990 1991 1992	22243028637768861231 2222221111121121111111111111111111	797441132965631101 2112131121111112111	336714765512494314 200537353815646897	118677940817848441396 1196795848417898	21-75-77-794-39-24-30-82-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	379698373698461217 556343005549285900	3417000505081032105 34173320255081032105 1111110111101000	27 1.0138 1.0902308 1.0902	1-1-1-5439-1-93-280-821-9-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1115572031246925577741 11155720312121526605	11.21.532.4087.0652.8667.11.11.11.11.11.11.11.11.11.11.11.11.11	189095987481401107 2212121111211111111111111111111111	76936177678277291696
MEAN	1.93	1.82	1.88	1.66	1.39	1.29	1.12	0.99	1.19	1.41	1.64	1.77	

STATION: 105

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1978 1980 1981 1983 1988 1988 1988 1988 1989 1991 1993	701119 971314 13716215 1001320 4791033 48 9114 429121 9514214 421217 481921 481921 481921 481921 481921 571018 611319	9913319915156333338 99410805125156333338 8411361111902128 447118811373181 447119021289 447119021289 447119021289 447119021289 447119021289 447119021289 447119021289	83122454608782961 834123119322454608782961 8889644991222130182961 7791301907701 877791 877791 877791 877791 877791 877791 877791 877791 877791	601016751226669148298019130914821980177911791481198017791179117914811984202	748 12020 7 19 1 1 7 4 9 7 1 7 2 9 1 7 1 7 2 9 1 7 1 7 2 9 1 7 1 7 1 7 2 9 1 7 1 7 1 7 2 9 1 7 1 7 1 7 2 9 1 7 1 7 1 7 1 7 2 9 1 7 1 7 1 7 1 7 2 9 1 7 1 7 1 7 1 7 2 9 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	2200211114988 109198021111200220156 28843517795111098798911 43543517795101098798911 4354351779551333243233	291226391229 71226391229 71226391122209 7133198891122209 7733198891122209 77461022209 7746616 77266616 77266616	9298 91298 9	237294860229 722294860229 7280928192810230947712 764481178977112 764481178977179 7764481178977179	5712227212523352 2012122172122523352 2012122172122523352 20121221722523352 20121221722523352 20121221722523352 2012122523352 2012122523352 201212252352 201212252352 201212252352 20121252352 20121252352 20121252352 20121252352 20121252352 20121252352 20121252352 20121252352 20121252352 20121252352 20121252352 2012125252 2012152 2012125	280928888888888888888888888888888888888	55210121 55210121 55210121 55210121 55210121 55210121 55210101 55210 55210 5	991317 1041315 13716189 1001320 1311519 1011316 9911316 9911316 9911119 6611119 6611110 7011119 6611016 761221

MAX 1371618 1311519 981318 1041418 741122 581021 721120 611020 591120 831222 691114 821215

MAX Hmo(m): 13.7 MAX Tp(sec): 16. MAX Dp(deg): 176. DATE(gmt): 78010918

MAX WIND SPEED(m/sec): 34. MAX WIND DIRECTION(deg): 110. DATE(gmt): 77011018

MEAN Hmo(m): 1.5 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 1.0 STANDARD DEVIATION Tp(sec): 2.7

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N. LONG: 66.75 W. DEPTH: 183 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 106

OCCURRENCES OF WAVE HE	IGHT BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.500 - 0.49 0.500 - 1.49 0.500 - 1.49 1.49 1.49 1.249 1.49 1.500 - 1.49 1.500 - 1.49	16842037357292111772428 179860544827522111	1337476779889364665 320 100000000000000000000000000000000000	0692735803769206754212 27986321 974222	258093859613407424 19965321 1965321 1 1	3298628975576313 · · · · · · · · · · · · · · · · · ·	19683363528683316528682 · · · · · · · · · · · · · · · · · · ·	1744409738569111111111111111111111111111111111111	52469 196193 12173 18745 11 11 11 11	45449666189512 · · · · · · · · · · · · · · · · · · ·	249520511038771324 · · · · · · · · · · · · · · · · · · ·	1891066688950076600114	11784 10781	2941 2941 2824666537 143653766667 1436537 106669 2110 10566
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 106

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 6.9 6.0 - 8.9 9.0 - 10.9 10.0 - 11.9 11.0 - 11.9 11.0 - 14.9 11.0 - 15.9 14.0 - 16.9 16.0 - 16.9 17.0 - 17.9 16.0 - 19.9 17.0 - 19.9 19.0 - 10.9 17.0 - 10.9 1	0483888104309312···	167525720876168311 - 167525721806168311 - 167525721806168311 - 16752672180616806168061680616806168061680616806	1721433612004162254 44470621514 443211511 14443211514	1870 1870 1870 1870 1870 1870 1870 1870	955944582842 · · · · · · · · · · · · · · · · · · ·	128677925 757575 9755471 18103233 · · · · · · · · · · · · · · · · · ·	859534755440 107755440 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	258394105631419526 2679852 43112	2913 2903 2903 2903 2903 2903 2903 2903 290	2715388557663099864 · · ·	485389282578 268555430472 13241	153224 81242 81242 1532 153	2154 6732 7981 8062 8194 6595 3186 2001 1463 1269 1269 337
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 106

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 146.24 (135.0) 146.25 - 168.74 (15.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 191.25 - 213.74 (202.5) 236.25 - 281.74 (270.0) 236.25 - 381.74 (270.0) 281.25 - 381.74 (290.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	107477 899 880 117661 10553407 42418	140 103 179 870 873 9573 9573 2233 32 33 32 33 32 33 32 33 33 33 33	1451 1576 1566 11685 11691 1291 1291 1291 1291 1291 1291 129	1189 1347 1321 1321 1315 1315 1315 1315 1315 1315	625 11816332888334744475 13026874744475	212800 44129 37914473 12357215 32367336	248883000 15014473447700 15552157530	4597 227 23088 1283 12443 12446 12447 1293 1293 1293 1293 1293	68877123385711777114889	1435 1257 1257 1208 1209 1209 1209 1209 1209 1209 1209 1209	1810 1800 1800 1380 1380 1380 1380 1380	154 109 744 1254 1254 1254 1254 1254 1254 1254 12	1171 1065 7365 7367 14161 13557 14161 13557 25046 25046 25046 25046 25046 25046
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N, LONG: 66.75 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 10 (sec)	6		(337.50	- 22.49	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 9 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 9.00 - 8.99 9.00 - GREATER TOTAL	912 658	353 271 16	: 4 : :	: : : : :						: : : : : : :	914 1011 271 20 0 1 0 0 2217
Hamo(m)					STAT	ION: 106 (sec)	5		(22.50	- 67.49)	
IMO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	342 84	48 608 200 1	20 304 324 83 1	10 51 24 24 4 133		: : : : :					390 512 504 5334 145 24 00 2148
llma (m)					STATI Tp(ON: 106		1	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	346 333 : : : 679	369 210 22	29 45 15 1 1 112	2641 13							349 7059 259 215 100 1408
Hmo(m)					STATION TP(ON: 106 sec)		(112.50	- 157.49)	135.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	364 108	111 495 249 1	631 117 77 92 28 3	626 235 20 16 9 12 7 3	481 209 14 7 2 2	246 141 27 3 1	58 49 3	34 10 1	24 1	: : : : :	2575 1365 391 119 40 15 3 0 4517
Hmo(m)					STATIO Tp(s	ON: 106 sec)		(157.50 -	202.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	809 175 	2113 1881 231	3101 3888 945 258 39 	1196 2474 1237 391 151 65 11 3	340 797 676 385 139 622 40 21 9 2475	80 1833 147 1060 422 144 128 714	405114856395 115	21 13 1 	31	1 3	7658 9491 3276 1142 177 78 44 233 22347

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N, LONG: 66.75 W DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 106 sec)	1		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9			15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1116 139	1108 2758 268	567 1150 1491 330 27	144 216 215 364 224 53 7	11 53 59 21 43 42 19 17 6	431142463331 31					2950 4319 2034 716 298 97 30 23 10479
					STATI	ON: 106 sec)	5		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - GREATER TOTAL	943 198 : : : : :	146 1878 636 1	504 521 128 11 - - 1173	107 2133 • 55	· · · · · · · · · · · · · · · · · · ·						1089 2085 1141 532 1355 134 14 0 0 5033
					STAT	ON: 100 (sec)	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 _{.0} - 12.9	13 _{.0} - 14.9	15 _{.0} - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1148 1211	1288 701 75	1 20 6								1148 2500 702 95 6 0 0 0 4451
					STAT Tp	ION: 10 (sec)	6			ALL D	RECTIONS TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 _{.0} - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	5980 2906 - - - - - - 8886	3531 9630 2766 116	4299 5187 3371 1594 326 16	1966 2925 1473 793 448 200 63 13	832 1059 749 413 184 106 628 38 15 3464	330 327 175 110 95 44 260 15 21 1163	62 109 18 14 85 63 225	39 31 14 1	33 10 12 1 	1 3	17073 22187 8578 3028 1058 374 156 777 336 52600
					STAT	ION: 10	6				
		C	OCCURRE	ICES OF	WIND SP	EED BY	MONTH F	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR /	APR MA			AUG	SEP	OCT	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.50 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	72 675 650 998 715 270 234 4464	74 626 677 1030 587 211 132 4072	835 19 751 102 19 1102 19 1580 19 618 207 180 4464 43	136 23 107 159 207 101 212 96 490 36 388 21 137 4 120 3 320 446	222 94 1065 95 1065 1065 107 107 107 107 107 107 107 107 107 107	328 1927 1148 844 153 159 23 4464	410 2007 1120 722 170 29 4 2	276 1560 1035 980 268 172 26 3 4320	99 1165 1016 1216 1506 323 82 44 13 4464 4	66 55 805 693 827 674 081 1109 521 720 153 277 118 169 62 144	2037 14671 10889 11931 15453 4522 1438 1050 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.25 N, LONG: 66.75 W, DEPTH: 183 M

STATION: 106

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	Nov	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	586 314 284 263 384 516 856 1261	662 336 238 260 299 536 537 1204	634 457 310 264 498 629 687 985	526 557 420 373 556 654 573 661	350 462 347 435 695 961 694 520	264 2531 2396 576 1312 860 527	211 89 130 137 720 1509 1047 561	277 209 213 247 714 1292 863 649	436 312 230 217 514 1102 811 698	481 347 233 383 581 823 890 726	473 333 231 263 497 681 825 1017	494 321 200 297 398 577 900 1277	5394 3991 3067 3495 6432 10592 9543 10086
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 106

SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1976 1977 1978 1979 1981 1982 1982 1984 1985 1988 1988 1989 1991 1991 1993	26973275688718772494477886795788	21 138892936732152563 1131152563	212522712346129986 212522712721211111111111111111111111111	1.852283007309766785012 1.1007307309766785012	2.33577 2.335777 2.1.1.2265 1.1.27777954923330821 1.1.001.1.1.1.001	1.46692344866572077770992	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.25 1.033 1.05 2.924 0.787 0.889 0.757 0.899 1.098 0.757 0.899	1.106870233388394413020	1.80 1.559 1.559 1.559 1.559 1.559 1.559 1.559 1.563 1.563 1.563 1.563 1.564 1.566 1.566	111461550296967070880	221-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.839 1.636 1.7743 1.7348 1.4529 1.453 1.453 1.453 1.453 1.453 1.453 1.453 1.453 1.453 1.453 1.453 1.453
MEAN	2.00	1.85	1.92	1.65	1.39	1.32	1.15	0.99	1.20	1.46	1.70	1.84	

STATION: 106

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1983 1983 1988 1988 1989 1990 1990 1993	691221 781014 13611419 1011320 6511024 473 9226 473 9226 475 926 475 92	1071321089520 1071321089520 108461089113801190099 1445414141240112099 1445684742240112099	20960094585818888151 1321231998012210928 201754399211210928 201754399211210928 201754399211210928 201754399211210928 201754399211210928 201754399211210928	4710167704183 4710103102183 58471303103128 58471303139 412103139 4139 41118 4118 418 4	79128227 794412029 2191213 444799 72191213 4447972191888918 7718889188 771888918 77188918 77188 77188918 77188918 77188918	4565181077709922116617 4565181077019927222222 456518109770199879826617 456518939711019887986617 456518939711098792222 456817988797110987922222222222222222222222222222222222	311266292330142000388 823272292330142000388 8299909972911222000388 829909972911222000388 829909972911222000388	2039379839310388024 9887779877698722 98877698776835077 98776835077 976835077 976835077 976835077 976835077	2931-379821-3196813 8018008880702211-3196813 9905312880701288961189 118924423145751189	782437517555351442 12022222 2 2 2 2 12010028808987881979 75480118808987881979 1979219797979797979797979797979797979797	749 89102219 89102219 89102219 1000 11098 1000 8100 810 810 810 810 810 810 810	5311722882224285 5311012882224285 5401031822224285 5561822224285 561822224285 561822224285 561822224285 5618222222222222222222222222222222222222	1071318 841519 1361519 1041320 1421520 6211122 821217 8217 8

MAX 1361519 1421520 1041320 1021318 791222 591022 761221 571020 641221 831223 721026 821222

MAX Hmo(m): 14.2 MAX Tp(sec): 15. MAX Dp(deg): 198. DATE(gmt): 81020300

MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 80. DATE(gmt): 78020712

MEAN Hmo(m): 1.5 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 1.1 STANDARD DEVIATION Tp(sec): 2.5

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 -LAT: 44.50 N, LONG: 66.50 W, DEPTH: 183 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 107

						•							
			OCCURI	RENCES	OF WAY	/E HEI	GHT BY	MONTH	FOR A	LL YEA	RS		
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.499 0.499 0.499 0.500 - 1.299 0.500 - 1.2233.449 0.500 - 2233.449 0.500 - 2233.4499 0.500 - 2499 0.500 - 24	7511174579695043523218 291401744579695043523218	2894990215844729337 · · · · · · · · · · · · · · · · · ·	3982979230285211 3982979230285211 18412 10852111	3278 1278 106171	47236660777248811841331 · · · · · · · · · · · · · · · · · ·	3549 1839 11307 5020 1046 477 304 304 304 304 304 304 304 304	3446 21920 11220 4145 1664 11621 1111 1111 1111 1111 1111 111	831 2123 987 314 1311 629 5 2	7172 1762 1763 1873 1873 1852 1852 1852 1852 1852 1852 1852 1852	43299407088931031321 · · · · ·	312572824258977421 · · · · · · · · · · · · · · · · · · ·	244361 244361 113820746339 8814 · · · · · · · · · · · · · · · · · · ·	4823 17469 132107 4388 23199 1209 1209 1209 1209 1209 1217 1217 1217 127 127 127 127 127 127
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600
			OCCUF	RENCES	S OF PE		ON: 10		I FOR A	ALL YE!	ARS		
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.00 - 5.9 6.00 - 8.9 7.00 - 8.9 9.00 - 10.9	243 708 798 454 418 385 450 355	318 721 779 393 277 387 344 359	349 642 660 446 399 434 473 363	353 660 552 5014 572 369 275	383 615 508 606 824 727 391 209	281 457 423 738 888 807 440 167	281 430 571 898 997 767 318 133	480 612 703 858 900 541 174 46	572 757 510 674 576 386 2153	541 812 576 576 539 321	450 746 817 421 441 420 313	345 784 793 525 442 393 5291 155	4596 7944 7736 7092 7395 6435 44369 1719

. p(000)													
3.0 - 3.9 4.0 - 5.9 6.0 - 6.9 6.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 14.0 - 15.9 16.0 - 16.9 17.0 - 18.9 16.0 - 19.9 17.0 - 19.9 18.0 - 19.9 19.0 - LONGER	388848505896857 · · · · · · · · · · · · · · · · · · ·	3121 77793 7777322844905 1486 161 186 186 186 186 186 186 186 186 1	36469447335229325 · · · · · · 3	365224429508573 · · · · · · · · · · · · · · · · · · ·	381586508477194116523 · · · ·	281 423 7388 8807 196 174 2	281 430 571 8987 7677 3183 149 162 11	4812380 461238	5727 5757 57510 6776623 1857 7788 433 833 123	54122699511804444676 · · · · · · · · · · · · · · · · · ·	450 674 817 4497 4497 4303 525 252 	345 7844 7925 5443 5295 1189 2051	4596 79736 77736 77995 644879 11040 12085 11040 12085 11040 12085 11040 12085
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 107

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (135.0) 148.75 - 168.74 (135.0) 148.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 213.75 - 258.74 (22.5) 213.75 - 258.74 (270.0) 258.75 - 281.24 (270.0) 258.75 - 281.24 (270.0) 258.75 - 326.24 (315.0) 3126.25 - 348.74 (337.5)	156 961 1200 1200 1372464 117 25247 2423	198 128 128 105 105 105 105 105 105 105 105 105 105	196 175 132 101 1566 131 1566 217 269 217 269	138 177 165 148 946 1666 1566 1495 1495 134	802 1322 1392 768 437 2695 1095 1095 1095 1095 1095	266 599 541 601 1638 443 1638 443 165 443 165 443 165 165 165 165 165 165 165 165 165 165	38 13 140 190 1887 1514 1738 1004 1004 1004 1004 1004 1004 1004	6331 34339 2603 16344 1734 1128 11344 1128	95 80 718 222 464 1036 1031 1158 1158 1158 1158 1158 1158 1158	177 138 104 729 611 1256 1338 1789 5020 1400 2327 154	1942 1122 915 75 682 1089 1085 101 2226 327	198 140 1277 460 1277 1277 11377 1376 1376 2637 2437 3445	1562 1158 1302 1059 903 697 719 2055 17375 14334 1533 2061 2766 2388
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.50 N, LONG: 66.50 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

U (-)					STAT	ION: 10	7		(337.50) - 22.49) 0.0 DEG
Hmo(m)	3.0	5.0- 9 6.9	7.0- 8.9	9.0- 10.9		13.0-		17.0- 18.9	19.0- 9 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1253 763 2016	368 21	; ; 4	: : : :							1257 1286 368 28 1 0 0 2944
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STAT Tp 11.0- 12.9	ION: 107 (sec) 13.0- 14.9			(22.50 19.0- 20.9		70TAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	510 117	107 812 402 2 	311 297 87 3	233 7 51						: : : : : :	617 938 713 301 96 36 7 0 0 2708
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		ON: 107 sec) 13.0-	15,0- '			- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	477 377 : : : : : 854	9 484 245 16	365 15 	; ; ;		: : : : :		: : : :		: : : : : :	486 862 281 18 0 0 0 0 1698
Hmo(m)					STATIO	ON: 107 sec)		(112.50	157.49)	135.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9	1.0-	13.0- 1 14.9	5.0- 1 16.9	7.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	569 326	12 291 120 19	194 1 2 7 6	185 : : : : : 185	114 1 115	111 : : : : : :	23	15 : : : : : 15	: : : : : :		1223 619 122 26 0 0 0 0 0
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1		N: 107 ec) 3.0- 15 14.9	5.0- 17 16.9			202.49) 1.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1262 216	2976 1997 298 3	4716 3404 929 308 30	1747 2707 926 297 178 51 11 3	617 846 645 198 566 219 67 2487	224 202 174 122 26 8 12 10 19 806	63 82 17 77 94 21 64	24 34 5	29 17 7	22	11660 9507 2597 936 309 124 51 34 16 32 25666

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.50 N. LONG: 66.50 W. DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 107 sec)	•		(202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-		13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 6.99	1488 312	1334 1970 273	836 1369 888 238 28	227 351 208 1830 1329 •	15 51 68 18 24 23 1 8	3 21 1 22	:	:	:		3903 40533 1439 440 183 52 19 10
9.00 - GREATER TOTAL	1800	3577	3359	1134	218	12 ON: 107	Ö ,	Ō	Ö 1247 50	0 - 202 491	10100 270.0 DEG
Hmo(m)	3 _{.0} -	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9	11.0- 12.9	13.0- 14.9			19.0- 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1609 311	149 22 - - - - 175	40 1 45	· 25 · · · · · · · · · · · · · · · · · ·							1613 464 64 0 0 0 0 0 2147
U==(=)					STATI	ON: 107					315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1532 1418	1 1569 722 75	1 20 2					: : : : : :			1533 2988 723 95 0 0 0 0 5341
Hmo(m)	7 0-	5.0-	7 0-	Q N-	Тр	ION: 10 (sec) 13 N-		17.0-	19.0-		RECTIONS TOTAL
	3.0- 4.9	5.0-	7.0- 8.9		11.0-		15.0- 16.9		19.0- 20.9		22202
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	8700 3840	4447 7795 2450 136	5746 4789 2207 913 172 3	2159 3058 1136 487 320 114 24 3	746 898 713 217 929 35 27 28 20	338 202 176 123 27 8 14 12 20 929	86 82 13 7 7 9 42 1 6 217	39 34 5 	29 17 7	22	22292 20717 6707 1883 618 213 77 44 16 33 52600
					STAT	ION: 10	7				
		(OCCURREN	CES OF V	√IND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MA			AUG	SEP	OCT N	IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	75 691 1007 675 720 279 2155 4464	81 642 673 1016 615 568 227 131 119 4072	75 1 843 10 738 5 1105 9 587 4 587 4 225 1 188 1 118 4464 43	60 25 93 155 92 103 95 95 91 35 91 22 33 4 32 446	241 5 1665 7 1038 852 9 307 2 181 306 4 4320	4	436 1933 1137 742 179 26 9 2	303 1492 1038 992 290 173 30 2	110 1166 969 1245 10 496 345 72 49 12 4464 43	80 53 907 698 998 674 967 1121 967 645 937 700 44 290 124 177 66 106 320 4464	2196 14464 10794 11994 5478 4525 1482 1061 606 52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.50 N, LONG: 66.50 W, DEPTH: 183 M

STATION: 107

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (135.0) 202.50 - 247.49 (125.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	555 311 283 264 387 516 878 1270	633 343 236 251 316 531 545 1217	610 456 317 260 493 636 694 998	520 568 424 379 549 641 598	357 455 351 430 677 984 522	258 253 239 303 556 1326 869 516	215 95 120 196 688 1539 1058 553	272 209 194 246 713 1311 875 644	430 305 213 201 527 1110 844 690	484 321 224 386 565 894 730	458 316 229 253 509 695 839 1021	485 309 211 289 396 599 1270	5277 3941 3041 3458 6376 10738 9697 10072
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 107

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1989 1981 1982 1983 1984 1986 1988 1988 1989 1999 1993	9.621-1-55.224.2645.6335.5 1-22.24-1-1-1-24-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2111878735785167054	21-739889981-125-68447-685	2133095769549365464 1645425188242524085	99398879897-86621-680 913294656328012960	1.33 4314222110047227359135 9001133591359	1.20 2.337 1.108 1	1.06 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.09	924472465177715099177710 0.0442089771509177710	1-362629 1-42529 1-2529	33309571274349848355 44337923535643955	780409280744852728 8968633633624352728	1.441.47 1.441.47 1.4461.6
MEAN	1.67	1.60	1.66	1.43	1.20	1.15	1.02	0.87	1.04	1.23	1.43	1.54	

STATION: 107

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1976 1977 1978 1979 1981 1988 1988 1988 1988	661119 91814181 128141819 128141819 128141819 1585 8819 1595 9220 1595 9220	107131875833934498340912335 601481131802091235 641481131802091235 14445693109812098 144478 4478	961319 961319 961021319 1021119 5221119 52319 5433 6801210 95210 95210 95210 95210 95210 95210 95210 95210 95210	36 8188 80188 80188 9011310 12188 85713012188 857118 1013128 1	2299004991249388111 18109871019 191222 18109871019 191222 779968700767 4412466787405099	220911069991100880182 1777166817780110988692 24343434958977 243434349589122	371717191229021 922171912290221 922171912290221 9287829112221 928791717221 928797917221 9287917221 9287917221 9287917221 9287917221 9287917221	2119219819300188122 8888891776 2201888122 90667914990277657719967	382012381115099902 798008608917821822 798008608917891889 6374188608917891889 6374192153063589	821228511314540431 122221 22222 2000227 98997871972 1101119798997871978 590457924570721649	3099202980 70192202980 701992202989 7019922029999 7019920299999 70189 70	3812088 121088 8990112220 89901121222 87776121222 200889222 87776121222 87776121222 87776122 87776122 87776122 87776122 87776122 87776122 87776122 87776122 8777612	1071318 771320 1281319 1081319 1031419 1031419 1411519 651119 661119 661119 6711217 10113018 761121 671121 671121 671121 671121 671121 671122 671122 671122 671122 671122 671122 671122 671122 671122 671122 671122 671122 671122 671122 671122 671122 671122
MAY	1281/.18	1411510	1021310	1011318	771210	501021	771220	/7 O21	E44124	751222	711110	(04433	

MAX 1281418 1411519 1021319 1011318 771219 591021 771220 47 921 561121 751222 711119 691122

MAX Hmo(m): 14.1 MAX Tp(sec): 15. MAX Dp(deg): 187. DATE(gmt): 81020300 MAX WIND SPEED(m/sec): 32. MAX WIND DIRECTION(deg): 135. DATE(gmt): 79012200

MEAN Hmo(m): 1.3 MEAN Tp(sec): 7.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 2.6

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.75 N, LONG: 66.25 W, DEPTH: 110 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 108

OCCURRENCES OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.000 - 1.49 1.500 - 1.49 1.	234215221834423 · · · · · · · · · · · · · · · · · · ·	457771616440584130633	575892046156943 -1112	7517 13917 6304 1983 1983 1964 1964 1964 1964 1964 1964 1964 1964	1168180 158380 11830 1132 1132 1132 1132	1258752735833912 · · · · · · · · · · · · · · · · · · ·	140370 17820793327612 121	1700 1655 6783 96 463 13	1251767301677423 · · · · · · · · · · · · · · · · · · ·	8500484140046311111111111111111111111111111111	78185712476121 · · · · · · · · · · · · · · · · · ·	451 1030 9506 9508 3128 3197 3 • • • • • • • • • • • • • • • • • • •	10719203 1619203 10749203 107459351
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 108

OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.00 - 5.67 8.99 9.99 9.99 9.99 9.99 9.99 9.99 9.9	5262 1011 1883 1117 1175 1175 1175 1175 1175 1175 117	4576771 108340902861 1083201 10311 108320 108320 10832	6088003522 11183522 1883164275122	750 1084289 109289 313130 1109289 110928 10028 1002	101735489 10173548 1017	1047 1010 720 597 307 131 49 	1001732200932 · · · · · · · · · · · · · · · · · · ·	5601665513M5M2M -122 3145167521 118531	1189422783 9477830821733 43 · 8	999013030833212 · · · · · · · · · · · · · · · · · ·	632 1111 1115 1181 1198 1198 1198 1198 1198	5427 10277 11642 95122 1652 1644 27	102934427 102934427 102934427 102934427 102934427 10293427 10293 1
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 108

OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (22.5) 11.25 - 33.74 (457.5) 56.25 - 78.74 (457.5) 56.25 - 123.74 (112.5) 101.25 - 123.74 (112.5) 102.75 - 168.74 (112.5) 146.75 - 168.74 (120.5) 146.75 - 168.74 (120.5) 146.75 - 2136.74 (22.70.5) 191.25 - 2281.24 (22.70.5) 236.75 - 2581.24 (22.70.5) 236.75 - 303.24 (33.77.5) 236.75 - 326.24 (33.77.5) 236.75 - 326.74 (33.77.5) 237.75 - 326.74 (33.77.5)	325 1427 1659 1378 1378 1378 1378 1378 1378 1378 1378	357631124 153124 152144 152144 15214 16314	3758 2228 1802 1119 9852 27724 1410 9852 2440 4467	2686412393323332784836 27512393323332784836 2831584836	1832 1825 1689 11974 1330 1330 14928 1658 159	119739 129900 125555 12563078 12640578	239440242921-0020 132445452921-002004 387352170 187352171	152277985466815234466 1593222466	2535123307253005 124578226005 1733323232	298 294 189 189 177 375 394 173 375 394 173 375 394 194 394 394 394 394 394 394 394 394 394 3	278 1443 1435 107 107 107 107 107 107 107 107 107 107	300 1344 1392 1494 1225 370 370 370 370 370 370 370 370 370 370	2998 1910 18531 1268 10026 14649 15981 29281 3287 33887 33887 34247
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ION: 10	8		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2252 431	790	126 214 32 1	: : : : :		: : : : :				: : : : : :	2265 2341 916 214 32 0 0 0 5771
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 _{.0} - 10.9		ION: 108 (sec) 13.0- 14.9			(22.50 19.0- 20.9	- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1266 113	1220 1220 523	108 206 44 4 	· · · · · · · · · · · · · · · · · · ·	: : : : :	: : : : :					1292 1333 631 206 449 0 0 0 0 3515
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0-	ıp(ON: 108 sec)	15.0- 16.9			- 112.49) 21.0-	90.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99 6.00 - 6.99 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1131 453 : : : :	549 248 16 	7 28 12						20.9	LONGER	1135 1002 255 444 12 0 0 0 0 2448
Hmo(m)					STATIO	ON: 108 sec)		(112.50 -	157.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 1 12.9	13.0- 1 14.9	5.0- 1 16.9	7.0- 18.9	19.0- 2 20.9	1.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1211 489	505 192 24	: 1 <u>3</u> 7 : : 20		: : : : :	: : : :		: : : : :			1213 1994 1992 377 00 00 00 2443
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 1 10.9		N: 108 ec) 3.0- 1	5.0- 1			202.49) 1 1.0-	80.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	2559 623	6.9 311 2247 635 	585 233 177 131 31 12 	10.9 194 40 24 14 2 :	1 12.9 1 12.9 :	3 14.9 1 14.9 .	5.0- 17 16.9	7 18-9 1	920-9 2	LÖNGER	3649 2893 816 175 60 31 14 5 7646

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.75 N, LONG: 66.25 W, DEPTH: 110 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	N: 108		(202.50	- 247.49)	225.0 DEG
Hmo(m)						N: 108 ec)					TOTAL
·····	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- <i>1</i> 12.9	14.9	16.9	1718.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	3538 427	2358	2782	1153	271	33 1 2	9	4	12	•	10160 3878
1.00 - 1.99 2.00 - 2.99	427	2358 2861 370	2782 316 977 301	1153 221 23 179 113 31	271 52 3	ź	:	:	:	:	1375 484
4.00 - 4.99 5.00 - 5.99	:	:	³ 24	113 31	30 20 8 5	: :	:	:	•	:	167 52
6.00 - 6.99 7.00 - 7.99	:	:	•	8	8 5	3	•	:	:	:	19 5
8.00 - 8.99 9.00 - GREATER TOTAL	3965	5589	440i	1728	1 394	39	ģ		12	Ö	ó 16141
TOTAL	3703	3307	7701	1120				•		- 202 (0)	270.0 DEG
limo (m)					Tp(DN: 108 sec)					TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	3851 1363	60 395 126	3 9	5	3	2	3	:	:	:	3927 1 <u>767</u>
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:	126	31 1	į	:	:	:	:	:	•	157 6
4.00 - 4.99 5.00 - 5.99	:	:	:	1	:	:	:	:	:	:	ģ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	•	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	5214	585	44	· 7	3	ż	3	Ö	Ō	Ö	5858
1017.2					STATI	ON: 108	3		(292.50	- 337.49)	315.0 DEG
Hmo(m)					Tp(sec)					TOTAL
, ,	3 ₄ .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	16.9	17.0-	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	2911 361	358 3151 1347	ż		•	:	:	:	:	:	3269 3515
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	301	1347	240 337		:			:	:	:	1587 337
4.00 - 4.99 5.00 - 5.99	:	:	61	:	:	:	:	:	:	•	9
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	•	:	:	9 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	3272	4856	650°	Ō	Ō	Ö	Ö	Ō	Ô	Ö	8778
					STATI	ON: 10	8			ALL D	IRECTIONS
Hmo(m)	3.0-	5.0-	7.0- 8.9	9.0- 10.9			15,0-	17,0-	19.0-	21.0-	TOTAL
	3.0- 4.9	6.9					16.9	18.9		LONGER	24240
0.00 - 0.99 1.00 - 1.99	18719 4260	3132 12838 4231	3370 351 1666 1231 211 27	1352 221 27 220 138 52 10	274 52 34 35 24 13 7	35 1 2	12	4	12	•	26910 1 <u>7723</u> 15020
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 6.99	:	4231 48	1231	220 138	3 35	•	:	:	:	:	1503 384
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	27	152 10	24 13	i 10	:	:	:	:	104 33
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:		7	10 1 2 55	:	:	:	:	10 2
9.00 - GRÉATER TOTAL	22979	20249	6856	2020	413	55	12	4	12	Ō	52600
					CTAT	ION: 10	n R				
			OCCURRE	NCES OF				FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	ост	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99	_80	.27	93 4	193 .28	39 ,284	355	470 1857	340 1611	143	109 71	2524 14090
2.50 - 4.99 5.00 - 7.49 7.50 - 9.99	80 704 635	97 656 680 987 599 571 238 129 115 4072	93 845 726 1082 1602 571 235 198 112 4464	193 28 076 150 860 103 011 96 481 35 415 27 1134 5 1119 31 320 446	39 284 02 1612 34 1010 54 862 58 315 24 193 51 38	355 1797 1128 906 196 74 4	470 1854 1140 764 190 34 11	340 1411 1026 1004 315 189	143 1144 918 1255 1491 373 74 513 4464	109 71 791 698 782 653 782 126 669 626 528 720 155 279 185 70 106 320 4464	2524 14090 10592 12055 5513 4606
10:30 - 12:49 12:50 - 14:99	671 714	599 571	602 '	481 35 415 22	58 315 24 193	196 74	190 34	315 189	491 3 <u>7</u> 3	669 626 528 720	5513 4 <u>60</u> 6
15:00 - 17:49 17:50 - 19:99	1007 671 714 274 221 158	238 129	235 198	134 1 <u>1</u> 9	51 38 34 6	4	11	31	74 5 <u>3</u>	155 279 129 185	1063
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	158 4464	115 4072	112 4464 4	320 446	6 <mark>8 432</mark> 0		4464	43 2Ö	4464 4	320 4464	52600

WIS ATLANTIC UPDATE -- WITH HURRICANES 1976 - 1993 LAT: 44.75 N, LONG: 66.25 W, DEPTH: 110 M

STATION: 108

OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 (0.0) 22.50 - 67.49 (45.0) 67.50 - 112.49 (90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	529 309 279 262 378 533 535 1279	635 328 240 247 319 539 583 1181	590 457 325 265 496 626 718 987	502 593 416 392 544 654 597 622	364 450 361 391 684 1009 698 507	259 256 244 290 551 1348 497	209 98 112 196 677 1555 1051 566	281 204 179 233 709 1348 878 632	414 306 192 201 511 1139 858 699	500 298 210 381 555 868 952 700	441 315 219 248 503 704 864 1026	492 297 207 289 397 604 924 1254	5216 3911 2984 3395 6324 10911 9901
TOTAL	4464	4072	4464	4320	4464	4320	4464	4464	4320	4464	4320	4464	52600

STATION: 108

SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1976 1977 1978 1979 1981 1982 1983 1986 1986 1988 1988 1989 1991 1993	1.57323877323656428523 1.17863533332	655852688573153165386 1112111111211111111111111111111111111	1.88 1.5773851 1.044557 1.86445 1.322330 1.3382330 1.34223	1.044233048 1.1038520088322579 1.103852088322579	1.35 1.98 1.78 1.72 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	1.2566 1.307 1.008	0.934 0.953 0.9886 0.088 0.085	00.893 00.8871 00.6777 00.5577 00.785 00.558 00.55	754553 794553 794553 794553 794553 79455 7957 7957 7957 7957 7957 7957 795	2092889976331263369 2092877630633126369	771382711650000214232 1122111423522554372	982284050449269534 875851252353554323	1.32663 1.326687 1.320687 1.1210 1.10
MEAN	1.52	1.48	1.44	1.18	0.95	0.92	0.81	0.72	0.91	1.09	1.32	1.47	

STATION: 108

MAX Hmo(m)*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1976 1977 1977 1979 1980 1981 1982 1983 1985 1986 1988 1988 1989 1990 1991 1992 1993	9921522914333222 99223088887822 99223088887822 99223088887822 99223088887822 992232 992232 992232 992232 992232 992232 992232 992232 992232 992232 992232 992232 99223 992	62428 633320 4923 401 45429 1021 77 718 7 90 9212 1 1 1 1 1 1 0 8 8 1 1 1 1 1 1 8 8 1 1 1 1	9413223 9413220 9413220 9413220 9413220 9413220 9413220 9413221 94132 94132 94	7353576113320632025 71777722778320632025 74129778320632025 74129778320632025 77432084441622 77432084441623 77432084441623	739 718 87 720 1 43 32 21 1 87 7 86 21 7 87 7 86 21 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 7 8 6 21 8 7 8 7 8 6 21 8 7 8 7 8 6 21 8 7 8 7 8 6 21 8 7 8 7 8 6 21 8 7 8 7 8 6 21 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	220211235907101801 1299998758710985 22223 48898758710985 9856 3429498255 3553314557	209144121200200200320 9218688282020020020328 922868888992222220320 92213309677385804354	821 821 822 822 822 822 822 822 822 822	2769 0247 558 30 29 1 7 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50	3213330431112144531 7029222432112144531 7029222432222 8226912869889898988878 82699123065987631 8269123065987631 8269123065987631	47 63 1900 47 10 171120 47 1	500 886120 886123211 886123221 88902241 8990243 87300 119987 87300 119987 8883 119987 8883	941320 7912129 6812219 6812129 6111121 742 9024 5511021 5511021 5511021 541021 46 1021 46 1023 681120
MAX	681222	621222	941320	741221	731221	591021	791219	32 821	531121	611023	661120	661024	

MAX Hmo(m): 9.4 MAX Tp(sec): 13. MAX Dp(deg): 198. DATE(gmt): 76032118

MAX WIND SPEED(m/sec): 33. MAX WIND DIRECTION(deg): 130. DATE(gmt): 79012200

MEAN Hmo(m): 1.1 MEAN Tp(sec): 5.

STANDARD DEVIATION Hmo(m): 0.9 STANDARD DEVIATION Tp(sec): 1.8

Appendix B Return Period Tables

	STATION	1	(24.50N,	81.25W)	DEPTH:	183 Meters		
TYPE I			4.61 4.48	RETURN 5 5.29 5.42	PERIOD 10 5.77 6.20	(Years) 20 6.23 7.07	25 6.37 7.37	50 6.83 8.38
	STATION	2	(24.50N,	81.00W)	DEPTH:	183 Meters		
TYPE I			2 4.67 4.59	RETURN 5 5.30 5.49	PERIOD 10 5.74 6.23	(Years) 20 6.17 7.05	25 6.30 7.33	50 6.72 8.27
	STATION	3	(24.50N,	80.75W)	DEPTH:	183 Meters		
TYPE I TYPE II			2 4.81 4.77	RETURN 5 5.37 5.49	PERIOD 10 5.76 6.07	(Years) 20 6.14 6.69	25 6.27 6.90	50 6.64 7.59
	STATION	4	(24.75N,	80.50W)	DEPTH:	165 Meters		
TYPE I TYPE II			2 4.85 4.81	RETURN 5 5.38 5.49	PERIOD 10 5.75 6.04	(Years) 20 6.12 6.62	25 6.23 6.81	50 6.59 7.46
	STATION	5	(25.00N,	80.25W)	DEPTH:	183 Meters		
TYPE I TYPE II			4.83 4.82	RETURN 5 5.24 5.33	PERIOD 10 5.52 5.72	(Years) 20 5.79 6.12	25 5.88 6.26	50 6.15 6.70
	STATION	6	(25.25N,	(W00.08	DEPTH:	275 Meters		
TYPE I TYPE II			2 5.40 5.40	RETURN 5 5.96 6.10	PERIOD 10 6.34 6.64	(Years) 20 6.72 7.22	25 6.84 7.41	50 7.21 8.05
	STATION	7	(25.50N,	80.00W)	DEPTH:	366 Meters		
TYPE I TYPE II			2 5.42 5.45	RETURN 5 6.03 6.16	PERIOD 10 6.45 6.73	(Years) 20 6.85 7.33	25 6.98 7.53	50 7.39 8.19
	STATION	8	(25.75N,	80.00W)	DEPTH	: 366 Meters		
TYPE I TYPE II			2 5.21 5.18	RETURI 5 5.92 6.09	N PERIO 10 6.41 6.82	O (Years) 20 6.88 7.62	25 7.04 7.89	50 7.50 8.80
	STATION	9	(26.00N,	80.00W)	DEPTH	: 220 Meters		
TYPE I TYPE II			5.31 5.37	RETUR 5 5.98 6.14	N PERIO 10 6.44 6.75	D (Years) 20 6.89 7.41	25 7.04 7.63	50 7.48 8.36

	STATION	10	(26.25N	, 80.00W	DEPTH:	183 Meters	S	
TYPE I			5.21 5.25	RETU 5 5.87 6.02	JRN PERIOD 10 6.32 6.63	(Years) 20 6.77 7.28	25 6.91 7.50	50 7.34 8.22
	STATION	11	(26.50N	, 80.00W)	DEPTH:	90 Meters	,	
TYPE I			5.06 5.13	RETU 5 5.62 5.81	RN PERIOD 10 6.00 6.34	(Years) 20 6.38 6.91	25 6.50 7.10	50 6.87 7.72
	STATION	12	(26.75N	, 80.00W)	DEPTH:	45 Meters		
TYPE I TYPE II			5.00 5.03	RETUI 5 5.44 5.55	RN PERIOD 10 5.75 5.95	(Years) 20 6.05 6.36	25 6.14 6.50	50 6.44 6.95
	STATION	13	(27.00N,	80.00W)	DEPTH:	45 Meters		
TYPE I TYPE II			5.27 5.29	RETUR 5 5.77 5.94	N PERIOD 10 6.12 6.46	(Years) 20 6.46 7.01	25 6.57 7.19	50 6.90 7.79
	STATION	14	(27.25N,	80.00W)	DEPTH:	55 Meters		
TYPE I TYPE II			5.42 5.40	RETUR 5 5.88 6.04	N PERIOD 10 6.20 6.55	(Years) 20 6.50 7.09	25 6.60 7.27	50 6.91 7.86
	STATION	15	(27.50N,	80.00W)	DEPTH:	55 Meters		
TYPE I TYPE II			2 5.78 5.76	RETURN 5 6.44 6.70	PERIOD (10 6.90 7.46	(Years) 20 7.35 8.28	25 7.49 8.56	50 7.93 9.50
	STATION	16	(27.75N,	80.00W)	DEPTH:	45 Meters		
TYPE I TYPE II			5.77 5.77	RETURN 5 6.39 6.65	PERIOD (10 6.82 7.36	Years) 20 7.24 8.12	25 7.38 8.38	50 7.79 9.24
	STATION	17	(28.00N,	80.25W)	DEPTH:	24 Meters		
TYPE I TYPE II			5.51 5.41	RETURN 5 6.29 6.45	PERIOD (10 6.83 7.29	Years) 20 7.36 8.23	25 7.53 8.55	50 8.04 9.62
	STATION	18	(28.25N,	80.25W)	DEPTH: 2	22 Meters		
TYPE I			2 5.65 5.55	RETURN 5 6.46 6.62	PERIOD (1 10 7.02 7.50	(ears) 20 7.57 8.46	25 7.75 8.79	50 8.29 9.90

	STATION	19	(28.50N,	80.25W)	DEPTH:	27 Meters				
TYPE I TYPE II			2 5.66 5.57	RETURN 5 6.38 6.53	PERIOD 10 6.87 7.31	(Years) 20 7.36 8.16	25 7.51 8.45	50 7.99 9.41		
	STATION	20	(28.75N,	80.25W)	DEPTH:	36 Meters				
TYPE I TYPE II			2 5.90 5.80	RETURN 5 6.60 6.75	PERIOD 10 7.09 7.52	(Years) 20 7.56 8.34	25 7.71 8.62	50 8.18 9.55		
	STATION	21	(29.00N,	80.50W)	DEPTH:	18 Meters				
TYPE I TYPE II			2 5.67 5.56	RETURN 5 6.45 6.60	PERIOD 10 6.99 7.44	(Years) 20 7.51 8.37	25 7.68 8.69	50 8.19 9.75		
	STATION	22	(29.25N,	80.75W)	DEPTH:	22 Meters				
TYPE I TYPE II			5.74 5.67	RETURN 5 6.54 6.71	PERIOD 10 7.10 7.56	(Years) 20 7.63 8.49	25 7.81 8.81	50 8.34 9.88		
	STATION	23	(29.50N,	81.00W)	DEPTH:	18 Meters				
TYPE I			2 5.50 5.44	RETURN 5 6.25 6.42	PERIOD 10 6.77 7.21	(Years) 20 7.28 8.07	25 7.44 8.37	50 7.94 9.35		
	STATION	24	(29.75N,	81.00W)	DEPTH:	18 Meters				
TYPE I			2 5.72 5.65	RETURN 5 6.56 6.74	PERIOD 10 7.14 7.63	(Years) 20 7.71 8.61	25 7.89 8.95	50 8.44 10.08		
	STATION	25	(30.00N,	81.00W)	DEPTH:	: 20 Meters				
TYPE I TYPE II			2 5.87 5.87	RETURN 5 6.64 6.80	PERIOD 10 7.18 7.54	7.69 8.34	25 7.86 8.61	50 8.37 9.51		
	STATION	26	(30.25N,	81.25W)	DEPTH	: 9 Meters	***	POSSIBLY	DEPTH-LIMITED	***
TYPE I TYPE II			2 4.95 4.98	RETURI 5 5.42 5.51	N PERIO 10 5.74 5.91	O (Years) 20 6.05 6.33	25 6.15 6.47	50 6.46 6.92		
	STATION	27	(30.50N,	81.25W)	DEPTH	: 11 Meters	***	POSSIBLY	DEPTH-LIMITED	***
TYPE I TYPE II			2 5.25 5.14	RETUR 5 5.99 6.17	N PERIO 10 6.51 7.01	D (Years) 20 7.01 7.95	25 7.17 8.28	50 7.66 9.37		

	STATIO	ON 2	28 (30.75	N, 81.25W) DEPTI	H: 11 Meter	's '	*** POSSIE	BLY DEPTH-LIMITED ***
				DET	URN PERIO	OD (Years)			
TYPE I	ī		4.97 4.97	5.73 5.88	10 6.25 6.71	20 6.77	25 6.93	50 7.4) 3
			4.87	5.88	6.71	7.63	7.95	9.0	
	STATIO	N 2	9 (31.00	N, 81.25W)) DEPTH	l: 9 Meter	s *	** POSSIR	LY DEPTH-LIMITED ***
				DETI	IDN DEDIC			. 00010	C. DEFIN LIMITED """
TYPE I			4.52	5.14	10 5.57	D (Years) 20 5.99	25	50	<u>-</u> 5
TYPE II			4.61	5.37	6.00	6.67	6.12 6.91	6.5. 7.6	3 8
	STATION	1 30	(31.25)	i, 81.00W)	DEDTH	· 11 Matana		ht page	
			,				, ·	** POSSIBI	LY DEPTH-LIMITED ***
TVDE 1			2 5.03	RETU	10	O (Years) 20	25	50	
TYPE I TYPE II			4.93	5 5.79 5.94	6.32 6.77	6.83 7.69	7.00 8.01	50 7.51 9.08	
								7.00	,
	STATION	31	(31.50N	, 81.00W)	DEPTH:	9 Meters	**	* POSSIBL	Y DEPTH-LIMITED ***
			2	_RETU!	RN PERIOD	(Years)			
TYPE I			4.54	5.12 5.12	10 5.53	20 5.93	25 6.05	50 6.44	
111 11			4.52	5.25	5.83	6.47	6.68	7.40	
	STATION	32	(31.75N	, 80.75W)	DEPTH:	11 Meters	**	* paggipi	Y DEPTH-LIMITED ***
								, coorbe	I DEFIN-CIMITED """
TYPF 1			2 4.98)	N PERIOD	20	25	50	
TYPE I			4.87	5.73 5.87	6.25 6.70	6.76 7.61	6.92 7.93	50 7.42 9.00	
	STATION	33	(32.00N,	80.50W)	DEPTH:	13 Meters	***	POSSIBLY	DEPTH-LIMITED ***
			2	RETUR	N PERIOD	(Years)			
TYPE I			4.98	5.67 5.80	10 6.15 6.55	20	25 6.76	50 7.21	
			4.88	5.80	6.55	6.61 7.37	7.65	8.60	
	STATION	34	(32.25N,	80.25W)	DEPTH:	13 Meters	***	DOSSIBLY	DEPTH-LIMITED ***
				DETUDU				70331811	DEPIH-LIMITED ***
TYPE I			2 5.53	5 6.10	PERIOD 10	20	_25	50	
TYPE II			5.54	6.19	6.49 6.70	6.88 7.24	7.00 7.42	7.38 8.00	
	OTATION	~-							
	STATION	35	(32.50N,	80.00W)	DEPTH:	9 Meters	***	POSSIBLY	DEPTH-LIMITED ***
			2	•	PERIOD ((Years)			
TYPE I			2 4.50 4.45	5.04 5.16	10 5.42 5.72	20 5.79 6.33	25 5.90	50 6.26 7.22	
			7.77	J. 10	3.12	0.55	6.53	7.22	
	STATION	36	(32.75N,	79.50W)	DEPTH:	11 Meters	***	POSSIRIY	DEPTH-LIMITED ***
				DETUR					oer in FIMITED
TYPE I			4.88	5 5.70 5.84	PERIOD (rears)	_25	50	
TYPE II			4.77	5.84	10 6.27 6.74	20 6.83 7.74	7.01 8.09	50 7.55 9.28	

	STATION	37	(33.00N,	79.00W)	DEPTH:	20 Meters				
TYPE I TYPE II			2 5.56 5.45	RETURN 5 6.38 6.50	PERIOD 10 6.94 7.37	(Years) 20 7.49 8.32	25 7.67 8.65	50 8.21 9.74		
	STATION	38	(33.25N,	79.00W)	DEPTH:	5 Meters	***	POSSIBLY	DEPTH-LIMITED	***
TYPE I TYPE II			2 3.20 3.20	RETURN 5 3.20 3.20	PERIOD 10 3.20 3.20	(Years) 20 3.20 3.20	25 3.20 3.20	50 3.20 3.20		
	STATION	39	(33.50N,	78.75W)	DEPTH:	11 Meters	***	POSSIBLY	DEPTH-LIMITED	***
TYPE I TYPE II			2 4.86 4.72	RETURN 5 5.66 5.80	PERIOD 10 6.22 6.70	(Years) 20 6.76 7.72	25 6.93 8.07	50 7.46 9.28		
	STATION	40	(33.75N,	78.50W)	DEPTH:	9 Meters	***	POSSIBLY	DEPTH-LIMITED	***
TYPE I TYPE II			2 4.56 4.56	RETURN 5 5.13 5.24	PERIOD 10 5.52 5.78	(Years) 20 5.90 6.36	25 6.02 6.56	50 6.39 7.21		
	STATION	41	(33.75N,	78.00W)	DEPTH:	9 Meters	***	POSSIBLY	DEPTH-LIMITED	***
TYPE I TYPE II			2 5.05 5.10	RETURN 5 5.50 5.58	PERIOD 10 5.81 5.94	(Years) 20 6.11 6.32	25 6.21 6.44	50 6.51 6.85		
	STATION	42	(34.00N,	77.75W)	DEPTH:	9 Meters	***	POSSIBLY	DEPTH-LIMITED	***
TYPE I TYPE II			5.26 5.46	RETURN 5 5.67 5.68	PERIOD 10 5.95 5.84	(Years) 20 6.23 6.00	25 6.32 6.05	50 6.59 6.21		
	STATION	43	(34.25N,		DEPTH:		***	POSSIBLY	DEPTH-LIMITED	***
TYPE I TYPE II			2 5.47 5.29	RETURN 5 6.46 6.62	PERIOD 10 7.16 7.75	(Years) 20 7.83 9.04	25 8.04 9.49	50 8.71 11.04		
	STATION	44	(34.25N,	77.25W)	DEPTH:	22 Meters				
TYPE I TYPE II			2 5.87 5.67	RETURN 5 6.94 7.10	PERIOD 10 7.69 8.31	(Years) 20 8.42 9.70	25 8.65 10.19	50 9.36 11.85		
	STATION	45	(34.25N,	77.00W)	DEPTH:	27 Meters				
TYPE I TYPE II			6.20 5.99	RETURI 5 7.28 7.44	N PERIOD 10 8.02 8.66	Years) 20 8.75 10.04	25 8.98 10.52	50 9.70 12.17		

	STATIO	N 4	6 (34.50)	N, 76.75W) DEPTH	: 20 Mete	ers		
TYPE I	ī		2 5.99 5.89	RETU 5 6.78 6.93	JRN PERIO 10 7.33 7.77	0 (Years) 20 7.87 8.68	25 8.04 9.00	8.56	
	STATION	1 4	7 (34.50N	, 76.50W)	DEPTH:	9 Meter	rs **	** POSSIBLY	DEPTH-LIMITED ***
TYPE I			2 5.52 5.68	RETU 5 5.73 5.70	RN PERIOD 10 5.87 5.72	(Years) 20 6.02 5.74	25 6.06 5.74	50 6.20 5.76	
	STATION	48	34.75N	, 76.25W)	DEPTH:	22 Meter	's		
TYPE I TYPE II			6.32 6.06	RETUR 5 7.50 7.55	RN PERIOD 10 8.31 8.82	(Years) 20 9.10 10.27	25 9.36 10.77	50 10.14 12.50	
	STATION	49	(34.75N,	76.00W)	DEPTH:	35 Meter:	s		
TYPE I TYPE II			7.16 6.85	RETUR 5 8.50 8.60	N PERIOD 10 9.44 10.09	20 10.34	25 10.63 12.39	50 11.52 14.45	
	STATION	50	(35.00N,	75.75W)	DEPTH:	18 Meters	; ***	POSSIBLY	DEPTH-LIMITED ***
TYPE II			2 6.73 6.45	RETURI 5 7.96 8.10	PERIOD 10 8.81 9.50	20 9.64	25 9.91 11.66	50 10.72 13.59	
	STATION	51	(35.00N,	75.50W)	DEPTH:	35 Meters			
TYPE I			7.97 7.65	2	PERIOD (10 10.38 11.00	(Years) 20 11.33 12.74	25 11.64 13.34	50 12.58 15.41	
	STATION	52	(35.25N,	75.25W)	DEPTH:	22 Meters	***	POSSIBLY D	EPTH-LIMITED ***
TYPE I			7.67 7.34	9.14	PERIOD (10 10.15 10.95	Years) 20 11.14 12.86	25 11.46 13.54	50 12.43 15.86	
	STATION	53	(35.50N,	75.25W)	DEPTH:	27 Meters			
TYPE I			8.13 7.87	9.55 1	PERIOD (* 10 0.54 1.37	Years) 20 11.51 13.19	25 11.81 13.83	50 12.76 16.00	
	STATION	54	(35.75N,	75.25W)	DEPTH: 2	9 Meters			
TYPE I TYPE II			8.07 9 8.32 10	2	PERIOD (Y 10 0.45 2.04	20	25 11.69 14.70	50 12.63 17.07	

	STATION	55	(36.00N,	75.25W)	DEPTH:	37 Meters			
TYPE I			2 7.98 8.23	0 26 1	PERIOD 10 0.15 1.48	(Years) 20 11.02 13.15	25 11.29 13.73	50 12.14 15.71	
	STATION	56	(36.25N,	75.50W)	DEPTH:	27 Meters			
TYPE I TYPE II			6.87 6.89	RETURN 5 7.91 8.27	PERIOD 10 8.64 9.42	(Years) 20 9.34 10.69	25 9.57 11.13	50 10.26 12.62	
	STATION	57	(36.50N,	75.75W)	DEPTH:	18 Meters			
TYPE I			5.96 5.89	RETURN 5 6.77 7.06	PERIOD 10 7.34 8.02	(Years) 20 7.89 9.09	25 8.07 9.46	50 8.61 10.70	
	STATION	58	(36.75N,				***	POSSIBLY	DEPTH-LIMITED ***
TYPE I			2 6.06 6.29	RETURN 5 6.63 6.78	PERIOD 10 7.03 7.15	(Years) 20 7.41 7.54	25 7.54 7.67	50 7.91 8.07	
	STATION	59	(37.00N,	75.75W)	DEPTH:	14 Meters	***	POSSIBLY	DEPTH-LIMITED ***
TYPE I TYPE II			2 5.87 5.87	RETURN 5 6.67 6.98	PERIOD 10 7.22 7.90	(Years) 20 7.76 8.90	25 7.93 9.25	50 8.46 10.41	
	STATION	60	(37.25N,	75.50W)	DEPTH:	24 Meters			
			2	5	10	(Years) 20	25	50_	
TYPE I			6.55 6.51	7.46 7.78	8.10 8.83	8.72 9.99	8.92 10.39	9.53 11.74	
	STATION	61	(37.50N,	75.50W)	DEPTH	: 18 Meters			
TYPE I			2 5.96 5.96	RETURI 5 6.64 6.88	N PERIO 10 7.11 7.61	7 (Years) 20 7.56 8.40	25 7.71 8.67	50 8.16 9.55	
	STATION	62	(37.75N,	75.25W)	DEPTH	: 18 Meters	i		
TYPE I TYPE II			2 6.31 6.28	RETUR 5 7.04 7.30	N PERIO 10 7.54 8.12	D (Years) 20 8.04 9.01	25 8.19 9.31	50 8.68 10.32	
	STATION	63	(38.00N	, 75.00W)	DEPTH	: 18 Meters	5		
TYPE I TYPE II			6.42 6.33	RETUR 5 7.20 7.31	N PERIO 10 7.73 8.10	OD (Years) 20 8.26 8.94	25 8.42 9.23	50 8.94 10.17	

	STATION	64	(38.25N	, 75.00W)	DEPTH:	16 Meters		
TYPE I TYPE II			6.31 6.38	RETUR 6.96 7.19	N PERIOD 10 7.42 7.84	(Years) 20 7.86 8.52	25 8.00 8.75	50 8.44 9.51
	STATION	65	(38.50N,	, 75.00W)	DEPTH:	18 Meters		
TYPE I TYPE II			2 5.99 6.01	RETURI 5 6.52 6.71	PERIOD 10 6.90 7.25	(Years) 20 7.26 7.82	25 7.38 8.01	50 7.74 8.63
	STATION	66	(38.75N,	75.00W)	DEPTH:	18 Meters		
TYPE I			2 5.25 5.30	RETURN 5 5.67 5.82	PERIOD 10 5.96 6.21	(Years) 20 6.25 6.63	25 6.34 6.77	50 6.62 7.21
	STATION	67	(39.00N,	74.50W)	DEPTH:	18 Meters		
TYPE I			2 6.13 6.13	RETURN 5 6-81 7.00	PERIOD 10 7.28 7.70	(Years) 20 7.74 8.44	25 7.88 8.69	50 8.33 9.52
	STATION	68	(39.25N,	74.25W)	DEPTH:	18 Meters		
TYPE I			2 6.24 6.28	RETURN 5 6.87 7.07	PERIOD 10 7.31 7.70	(Years) 20 7.73 8.36	25 7.87 8.58	50 8.28 9.30
	STATION	69	(39.50N,	74.00W)	DEPTH:	22 Meters		
TYPE I			6.57 6.60	RETURN 5 7.18 7.39	PERIOD 10 7.60 8.01	(Years) 20 8.01 8.67	25 8.15 8.89	50 8.55 9.60
	STATION	70	(39.75N,	74.00W)	DEPTH:	18 Meters		
TYPE I TYPE II			2 6.47 6.42	RETURN 5 7.06 7.18	PERIOD (10 7.47 7.77	(Years) 20 7.86 8.38	25 7.99 8.59	50 8.38 9.27
	STATION	71	(40.00N,	74.00W)	DEPTH:	18 Meters		
TYPE I			2 6.20 6.27	6.69	PERIOD (10 7.02 7.29	Years) 20 7.35 7.75	25 7.45 7.90	50 7.78 8.39
	STATION	72	(40.25N,	73.75W)	DEPTH:	27 Meters		
TYPE I TYPE II			2 6.55 6.58	7.14	PERIOD (10 7.56 7.87	Years) 20 7.96 8.47	25 8.08 8.67	50 8.48 9.31

	STATION	73	(40.50N,	73.75W)	DEPTH:	18 Meters		
TYPE I			2 5.89 5.93	RETURN 5 6.41 6.54	PERIOD 10 6.78 7.02	(Years) 20 7.13 7.51	25 7.24 7.68	50 7.59 8.21
	STATION	74	(40.50N,	73.50W)	DEPTH:	18 Meters		
TYPE I TYPE II			2 6.08 6.10	RETURN 5 6.66 6.81	PERIOD 10 7.06 7.35	(Years) 20 7.45 7.92	25 7.58 8.11	50 7.96 8.73
	STATION	75	(40.50N,	73.25W)	DEPTH:	24 Meters		
TYPE I TYPE II			2 6.66 6.63	RETURN 5 7.27 7.39	PERIOD 10 7.69 7.99	(Years) 20 8.09 8.61	25 8.22 8.82	50 8.62 9.50
	STATION	76	(40.50N,	73.00W)	DEPTH:	31 Meters		
TYPE I TYPE II			2 7.14 7.10	RETURN 5 7.77 7.89	PERIOD 10 8.20 8.50	(Years) 20 8.63 9.14	25 8.76 9.35	50 9.18 10.04
	STATION	77	(40.50N,	72.75W)	DEPTH:	37 Meters		
TYPE I TYPE II			2 7.48 7.52	RETURN 5 8.11 8.29	PERIOD 10 8.55 8.88	(Years) 20 8.97 9.49	25 9.11 9.70	50 9.53 10.36
	STATION	78	(40.75N,	72.50W)	DEPTH:	27 Meters		
TYPĖ I TYPE II			7.00 6.98	RETURN 5 7.59 7.72	PERIOD 10 8.01 8.29	(Years) 20 8.41 8.89	25 8.54 9.09	50 8.93 9.73
	STATION	79	(40.75N,	72.25W)	DEPTH:	38 Meters		
TYPE I TYPE II			7.60 7.66	RETURN 5 8.25 8.43	PERIOD 10 8.70 9.03	(Years) 20 9.14 9.65	25 9.28 9.86	50 9.71 10.53
	STATION	80	(40.75N,	72.00W)	DEPTH:	38 Meters		
TYPE I TYPE II	·		7.70 7.73	RETURN 5 8.32 8.45	PERIOD 10 8.74 9.00	(Years) 20 9.16 9.56	25 9.29 9.75	9.70 10.36
	STATION	81	(41.00N,	71.75W)	DEPTH:	36 Meters		
TYPE I	**		7.51 7.65	RETURN 5 8.06 8.19	PERIOD 10 8.45 8.60	(Years) 20 8.82 9.02	25 8.94 9.15	50 9.31 9.59

	STATION	82	(41.00N,	71.50W)	DEPTH:	46 Meters				
TYPE I TYPE II			7.94 8.10	RETURN 5 8.56 8.69	10 8.99 9.13	(Years) 20 9.41 9.58	25 9.54 9.73	50 9.95 10.20		
	STATION	83	(41.25N,	71.25W)	DEPTH:	18 Meters				
TYPE I TYPE II			2 6.61 6.70	RETURN 5 7.19 7.29	PERIOD 10 7.60 7.73	(Years) 20 7.99 8.19	25 8.11 8.35	50 8.50 8.84		
	STATION	84	(41.25N,	71.00W)	DEPTH:	18 Meters				
TYPE I TYPE II			2 6.66 6.70	RETURN 5 7.23 7.33	PERIOD 10 7.63 7.80	(Years) 20 8.02 8.30	25 8.14 8.46	50 8.52 8.99		
	STATION	85	(41.25N,	70.75W)	DEPTH:	18 Meters				
TYPE I TYPE II			2 6.62 6.65	RETURN 5 7.22 7.33	PERIOD 10 7.64 7.85	(Years) 20 8.04 8.40	25 8.17 8.58	50 8.57 9.17		
	STATION	86	(41.25N,	70.50W)	DEPTH:	18 Meters				
TYPE I			2 6.58 6.63	RETURN 5 7.26 7.38	PERIOD 10 7.73 7.95	(Years) 20 8.19 8.56	25 8.33 8.76	50 8.78 9.41		
	STATION	87	(41.25N,	70.25W)	DEPTH:	18 Meters				
TYPE I TYPE II			6.35 6.33	RETURN 5 7.01 7.13	PERIOD 10 7.47 7.74	(Years) 20 7.92 8.40	25 8.06 8.62	50 8.50 9.33		
	STATION	88	(41.00N,	70.00W)	DEPTH:	18 Meters				
TYPE I TYPE II			7.28 7.22	RETURN 5 8.03 8.15	PERIOD 10 8.55 8.88	(Years) 20 9.06 9.65	25 9.22 9.91	50 9.71 10.75		
	STATION	89	(41.25N,	69.75W)	DEPTH:	18 Meters	***	POSSIBLY	DEPTH-LIMITED	***
TYPE I TYPE II			7.83 7.72	RETURN 5 8.61 8.81	PERIOD 10 9.15 9.66	(Years) 20 9.68 10.58	25 9.85 10.89	50 10.37 11.91		
	STATION	90	(41.50N,	69.75W)	DEPTH:	18 Meters	***	POSSIBLY	DEPTH-LIMITED	***
TYPE I TYPE II			7.75 7.64	RETURN 5 8.59 8.82	PERIOD 10 9.18 9.78	(Years) 20 9.75 10.80	25 9.94 11.15	50 10.50 12.30		

	STATION	91	(41.75N,	69.75W)	DEPTH:	91 Meters				
TYPE I			2 9.86 9.74	RETUR 5 11.06 11.26	N PERIOD 10 11.89 12.47	(Years) 20 12.70 13.78	25 12.96 14.23	50 13.76 15.69		
	STATION	92	(42.00N,	69.75W)	DEPTH:	137 Meters				
TYPE I TYPE II			10.23 10.08	RETUR 5 11.68 11.94	N PERIOD 10 12.68 13.45	(Years) 20 13.66 15.10	25 13.97 15.67	50 14.94 17.56		
	STATION	93	(42.00N,	70.50W)	DEPTH:	18 Meters				
TYPE I TYPE II			2 5.73 5.66	RETUR 5 6.38 6.51	N PERIOD 10 6.84 7.18	(Years) 20 7.28 7.90	25 7.42 8.14	50 7.86 8.95		
	STATION	94	(42.25N,	70.50W)	DEPTH:	27 Meters				
TYPE I			7.59 7.41	RETUR 5 8.78 8.98	N PERIOD 10 9.60 10.29	(Years) 20 10.41 11.74	25 10.66 12.24	50 11.45 13.94		
	STATION	95	(42.50N,	70.50W)	DEPTH:	55 Meters				
TYPE I TYPE II			8.40 8.36	RETUR 9.56 9.77	N PERIOD 10 10.36 10.90	(Years) 20 11.15 12.12	25 11.40 12.54	50 12.17 13.93		
	STATION	96	(42.75N,	70.50W)	DEPTH:	55 Meters				
TYPE I			2 8.43 9.20	RETUR 5 9.59 10.55	N PERIOD 10 10.40 11.64	(Years) 20 11.18 12.83	25 11.43 13.23	50 12.20 14.57		
	STATION	97	(43.00N,	70.50W)	DEPTH:	37 Meters				
TYPE I			8.09 8.97	RETUR 5 9.26 10.27	N PERIOD 10 10.08 11.32	(Years) 20 10.87 12.46	25 11.12 12.85	50 11.90 14.14		
	STATION	98	(43.25N,	70.50W)	DEPTH:	18 Meters	***	POSSIBLY	DEPTH-LIMITED	***
TYPE I TYPE II			7.47 8.39	RETUR 5 8.62 9.55	N PERIOD 10 9.42 10.50	(Years) 20 10.20 11.51	25 10.45 11.86	50 11.21 13.00		
	STATION	99	(43.50N,	70.25W)	DEPTH:	18 Meters	***	POSSIBLY	DEPTH-LIMITED	, ***
TYPE I			7.38 7.58	RETUR 5 8.38 8.80	RN PERIOD 10 9.07 9.78	(Years) 20 9.74 10.85	25 9.95 11.22	50 10.61 12.43		

	STATION	100	(43.50N	, 69.75W)	DEPTH:	: 110 Meters		
TYPE I TYPE II			2 10.06 10.25	RETUR 5 11.54 12.00	RN PERIOD 10 12.58 13.42	(Years) 20 13.58 14.98	25 13.90 15.51	50 14.89 17.27
	STATION	101	(43.75N,	, 69.50W)	DEPTH:	27 Meters		
TYPE I TYPE II			2 8.22 8.80	RETUR 5 9.38 10.26	N PERIOD 10 10.19 11.47	(Years) 20 10.98 12.80	25 11.23 13.26	50 12.01 14.78
	STATION	102	(43.75N,	69.00W)	DEPTH:	37 Meters		
TYPE I TYPE II			8.56 9.07	RETUR 5 9.72 10.65	N PERIOD 10 10.52 11.97	(Years) 20 11.30 13.42	25 11.55 13.92	50 12.32 15.59
	STATION	103	(44.00N,	68.50W)	DEPTH:	37 Meters		
TYPE I TYPE II			2 8.50 8.92	RETURI 5 9.59 10.49	N PERIOD 10 10.34 11.80	(Years) 20 11.07 13.24	25 11.31 13.74	50 12.03 15.40
	STATION	104	(44.25N,	68.00W)	DEPTH:	37 Meters		
TYPE I TYPE II			2 8.55 8.99	RETURI 5 9.56 10.35	N PERIOD 10 10.27 11.45	(Years) 20 10.96 12.65	25 11.18 13.05	50 11.85 14.41
	STATION	105	(44.25N,	67.50W)	DEPTH:	91 Meters		
TYPE I			9.81 10.42	RETURN 5 11.15 12.21	PERIOD 10 12.08 13.70	(Years) 20 12.98 15.34	25 13.27 15.90	50 14.15 17.79
	STATION	106	(44.25N,	66.75W)	DEPTH:	183 Meters		
TYPE I			9.76 9.45	RETURN 5 11.29 11.56	PERIOD 10 12.35 13.33	(Years) 20 13.38 15.31	25 13.71 16.01	50 14.72 18.35
	STATION	107	(44.50N,	66.50W)	DEPTH:	183 Meters		
TYPE I			9.41 9.22	5	PERIOD 10 12.29 13.20	(Years) 20 13.44 15.25	25 13.81 15.96	50 14.93 18.40
	STATION	108	(44.75N,	66.25W)	DEPTH:	110 Meters		
TYPE II			2 6.58 6.50	RETURN 5 7.30 7.40	PERIOD 10 7.80 8.11	(Years) 20 8.28 8.86	25 8.44 9.12	50 8.92 9.95

REPORT DOCUMENTATION PAGE

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13. ABSTRACT (Maximum 200 words)

Eighteen years (1976-1993) of hindcast wind and wave information, including hurricanes, is summarized for 108 nearshore locations along the U.S. Atlantic coast. Procedures used to produce this information are discussed and examples of verification against measured data are presented. Tables for each station summarize occurrences by month of spectral wave height, peak wave period, peak mean wave direction, wind speed and wind direction for categories of 0.5 m, 1.0 sec, 22.5 deg, 2.5 m/sec, and 45 deg, respectively. Joint occurrences of height and period for 45-deg direction bands and all directions are tabulated. Finally, mean heights by month and year and maximum heights by month and year, with associated peak periods and peak mean directions, and overall statistics are shown. The 18-year time series of wind and wave information for each station, including spectra, is available from the WIS archive as one-line records every 3 hr. The data tabulation presented in this report is a continuation of the wave information summarized in WIS Report 30.

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